STATE OF OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES 1069 State Office Building, Portland 1, Oregon

WELL SUMMARY REPORT (Submit in duplicate)

| Operator SUNF | RAY MID-C IDARD-LLC | CONTINEN OYD-MCCU | ててへでせ | | | | | | |
|-------------------------|------------------------|----------------------|--------------------------------|---|---------------|--------------------------|---------------------------------------|---------------------------|---|
| Well No. "BEA | R CREEK | UNIT" 1 | S | ec. <u>30 </u> | T17 | <u>5</u> , R <u> </u> | <u>9E</u> , | | |
| Location <u>1039</u> | W & 152 | 25' N fr | om SE ec | or Sec. 30 | Elevatio | n above se | a level | 4252 | <u> </u> |
| All depth measu | rements tak | en fr o m top | of | <u>kelly bus</u> | hing | , w | hich is1 | <u>.</u> 5 | feet above ground |
| and correct reco | ord of the pre | esent condit | ations pursua tion of the w | ant to ORS 520 vell and all wo | ork done t | hereon, so | 953) the informat | ion given here | with is a complete all available rec |
| Date August | | | _ | | Signed _ | ~(| W/M | yu | |
| Gordon J Engineer of | | (| Superintende | 221 | Title | <u></u> . (₹ | A. Graybea resident, Secre | Agent ry or Agent) | |
| Commenced dri | lling <u>Ma</u> j | 7 12 , 19 | 58 | Completed | drilling_ | Au gus t | 9 , 1958 | _ Drilling too | ls Cable Rotary |
| Total depth 7 | '919 ' | Plugged | depth_Su | ırface | <u>-</u> | GEOLO | GICAL MARKERS | S | DEPTH |
| MunkNone_ | | | | | | | | | |
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| | | | | | | | | - - | |
| | | | | | . | | | | |
| Commenced pro | ucing | WELL | <u>ABANDONE</u> Date | | | gas lift/pi Unnecessa | arv words) | | |
| | | | Clean oil bbl. per da | Gravity Clean oi | | | Gas Mcf. per day | Tubing Pressure | Casing Pressure |
| Init | ial producti | on | | | | , | , | | |
| | fter 30 da | <u></u> - | | | | | | • | |
| | | , L. | | ACINIC RESOL | D.D. (D | | | | |
| | | | T | ASING RECO | KD (Fres | ent Hole) | | | Do-th of comput |
| Size of casing (A.P L) | Depth o shoe | Top of asing | | New or sec- ond ha d | | | | No. of sacks of cement | Depth of cement - ing is through perforations |
| <u> </u> | | 21 Delow | +7 1 | New | Smis. | J-55 | <u> 16" </u> | 520 | |
| | | ground level | | ļ | | | | | <u> </u> |
| | | | | | | | <u>'</u> | ! | |
| | | | | | | | | | |
| | | | | <u>. </u> | | ı | | · . | |
| | | | | PERFOR. | ATICNS | | | | |
| | <u>.</u> | T- | c. | | | Number | Distance | Method o | f perforations |
| Size of casing | F10 m. | To | | ze of periorat | ,ions | of rows | between c enters | | - periorations |
| | <u>ft</u> | • | ít. | | | | | | |
| | ft | | it. | | | | | <u> </u> | |
| | ft | | ft• | | + | | <u> </u> | | |
| ! | ft | | ft. | | + | | · · · · · · · · · · · · · · · · · · · | | |
| | f+ | . . | ft. | | | | | | |

**UNRAY MID-CONTINENT OIL CC \NY California District

WELL SUMMARY REPORT

NEW WELL

| Field Crook County, State of Oregon | | | | | | |
|--|---|--|--|--|--|--|
| "Sunray Mid-Continent Cil Company, | Operator- | | | | | |
| "Well NoStandard-Lloyd-McCulloch 'Bear Cr | eek Unit'Sec. 30 , T. 178, R. 19E , W. B. & M. | | | | | |
| Location525 North and 1039' West from the | Southeast corner of Section 30. | | | | | |
| Elevation of K.B. above sea level 4251.901. | K.B. above Concrete Mat 14.00 | | | | | |
| Date August 2°, 1958 | Signed G. A. Grayceal, Agent | | | | | |
| Contractor <u>Viracle & Wooster</u> Type Rig <u>Oilwell 76 w/133' Oilwell Mast.</u> Commenced <u>Drilling</u> : <u>May 12, 1958</u> (Date) | Completed Abandoned: August 9, 1958 | | | | | |
| WELL CONDITIONS PRIOR TO WORK | WELL CONDITIONS AFTER WORK | | | | | |
| Total Depth Plugged Depth | Total Depth 7919' Plugged Depth Surface | | | | | |
| NEW WELL | 11 $3/4$ 47# J-55 ST&C casing cemented at 766' with 730 sacks. | | | | | |
| | Cement plug in top 17' of surface casing. Cement plug from 721' to 816'. Cement plug from 2770' to 2860'. | | | | | |
| | 16" hole to 767'. 9 7/8" hole to 7919' - total depth. | | | | | |
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| | | | | | | |
| Commenced Producing Never produced Date | Flowing 'gas lift 'pumping | | | | | |
| | Fravity Per Cent Water Gas Tubing Casing ean Oil Incl. Emulsion Mcf. per day Pressure Pressure | | | | | |
| Initial production | | | | | | |
| Production after days | | | | | | |
| Electrical Log Depths 766' to 7919' | (Attach copy of Log) WELL SUMMARY REPORT | | | | | |