ا وماداد الاستاداد	(May 1963)	EPARTMEN, OF T	HE INTE	RIOR (Other instruction	ns r:-	5. LEASE DESIGNA	Bureau No.	
ĴŜ.	<u>- 115.23 🔽 </u>	GEOLOGICAL				NM 034636		<b>-</b>
;	SARA FE SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)					6. IF INDIAN, ALI	LOTTEE OR TR	IBE NA
:	OIL FO GAS					7. UNIT AGREEMENT NAME		
	WELL LAS WELL STHER  2. NAME OF OPERATOR					8. FARM OR LEAS	B NAME	
Ť	Sinclair Oil & Gas Company					Woodman Federal		
•	8. ADDRESS OF OPERATOR  D. O. Dow 1020 Hebbs, New Morrison 9001.0					9. WELL NO.	-	
į	P. O. Box 1920, Hobbs, New Mexico 88240  4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*					10. FIELD AND POOL, OR WILDCAT		
	See also space 17 below.) At surface					Cato		
	990' fr the Nort	h line and 1650'	fr the E	ast line		11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA		
-	14. PERMIT NO.   15. REPUATIONS (Show whether of the control of th					28-T8S-R30E		
	15. BLEVATIONS (Show whether DF, R		DF, RT, GR, etc.)	rr, GH, etc.)		ARIBH 18. s		
1	16. C	heck Appropriate Box	To Indicate	Nature of Notice, Rep	oort, or C	ther Data	· · · · · · · · · · · · · · · · · · ·	
	Years as services as					ENT REPORT OF:		
	TEST WATER SHUT-OFF	PULL OR ALTER CAS	SING	WATER SHUT-OFF		REPAIR	ING WELL	
	FRACTURE TREAT	MULTIPLE COMPLET	re	FRACTURE TREATM		ALTERI	NG CASING	
	SHOOT OR ACIDIZE REPAIR WELL	ABANDON* CHANGE PLANS		SHOOTING OR ACID		ABANDO	onment.	X-
	(Other)			(NOTE: Repo	ort results	of multiple comple	tion on Wall	
	1/4# Floo down 11:0	3:30 pm 3-2-68 12 8*OD 20# SP-40 ca cele, 2% Ca. Chl. DOPM 3-2-68.	2-1/4" housing set	le and drilled s @ 298' and ceme wt. 14.8#. Cir	nted war culated	/200 sks. In	ncor Cla	22
	3-2-68 Spudded 3 Ran 8-5/8 1/4# Floo	3:30 pm 3-2-68 12 8*OD 20# SP-40 ca cele, 2% Ca. Chl. DOPM 3-2-68.	2-1/4" housing set	le and drilled s @ 298' and ceme wt. 14.8#. Cir	nted war culated	/200 sks. In	ncor Cla	22
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	3-2-68 Spudded 3 Ran 8-5/8 1/4# Floo down 11:0	3:30 pm 3-2-68 12 8*OD 20# SP-40 ca cele, 2% Ca. Chl. DOPM 3-2-68.	2-1/4" housing set	le and drilled s @ 298' and ceme wt. 14.8#. Cir	nted war culated	/200 sks. In	ncor Cla	58
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	3-2-68 Spudded 3 Ran 8-5/8 1/4# Floo down 11:0	3:30 pm 3-2-68 12 8*OD 20# SP-40 ca cele, 2% Ca. Chl. DOPM 3-2-68.	2-1/4" housing set	le and drilled s @ 298' and ceme wt. 14.8#. Cir	nted wo	/200 sks. In	ncor Cla	58
·	3-2-68 Spudded Ran 8-5/8 1/4# Floodown 11:0 3-3-68 Pressure	3:30 pm 3-2-68 12 8*OD 20# SP-40 ca cele, 2% Cc. Chl. DOPM 3-2-68. tested casing to	2-1/4" housing set	le and drilled s @ 298' and ceme wt. 14.8#. Cir	nted wo	/200 sks. In	ncor Cla	58
·	3-2-68 Spudded Ran 8-5/8 1/4# Floodown 11:0 3-3-68 Pressure	3:30 pm 3-2-68 12 8*OD 20# SP-40 ca cele, 2% Ca. Chl. DOPM 3-2-68.	2-1/4" hosing set, slurry 6800# for	le and drilled s @ 298' and ceme wt. 14.8#. Cir r 30 mins. Test	nted war culated ed O.K.	/200 sks. In to surface with the surface	ncor Cle Plug  The control of the co	58
·	3-2-68 Spudded Ran 8-5/8 1/4# Floodown 11:0 3-3-68 Pressure	3:30 pm 3-2-68 12 3*OD 20# SP-40 ca cele, 2% Co. Chl. OOPM 3-2-68. tested casing to	2-1/4" hosing set, slurry 6800# for	le and drilled s @ 298' and ceme wt. 14.8#. Cir	nted war culated ed O.K.	/200 sks. In to surface with the surface	ncor Cla	58
·	3-2-68 Spudded Ran 8-5/8 1/4# Floodown 11:0 3-3-68 Pressure	3:30 pm 3-2-68 12 3*OD 20# SP-40 ca cele, 2% Co. Chl. OOPM 3-2-68. tested casing to	2-1/4" housing set, slurry 6800# for	le and drilled s @ 298' and ceme wt. 14.8#. Cir r 30 mins. Test	nted war culated ed O.K.	/200 sks. In to surface the surface of the surface	ncor Cle Plug  The control of the co	22
·	3-2-68 Spudded Ran 8-5/8 1/4# Floodown 11:0 3-3-68 Pressure	3:30 pm 3-2-68 12 3*OD 20# SP-40 ca cele, 2% Co. Chl. OOPM 3-2-68. tested casing to  State office use)	2-1/4" housing set, slurry 6800# for	le and drilled s @ 298' and ceme wt. 14.8#. Cir r 30 mins. Test	nted war culated ed O.K.	/200 sks. In to surface the surface of the surface	ncor Cle Plug  The control of the co	158
18	3-2-68 Spudded Ran 8-5/8 1/4# Floodown 11:0 3-3-68 Pressure  This space for Federal or APPROVED BY CONDITIONS OF APPROV	3:30 pm 3-2-68 12 3*OD 20# SP-40 ca cele, 2% Co. Chl. OOPM 3-2-68. tested casing to  State office use)	2-1/4" housing set, slurry 800# for	le and drilled s @ 298' and ceme wt. 14.8#. Cir r 30 mins. Test	nted war culated ed O.K.	/200 sks. In to surface MAR S. GEOLOGISAL NEW MAR 3-DATE 3-	ncor Cle Plug  The control of the co	158
18	3-2-68 Spudded Ran 8-5/8 1/4# Floodown 11:0 3-3-68 Pressure  (This space for Federal or APPROVED BY	3:30 pm 3-2-68 12 8**OD 20# SP-40 ca cele, 2% Ca. Chl. OOPM 3-2-68. tested casing to  State office use)  AL, IF ANY:	TITLE STITLE	le and drilled s @ 298 and ceme wt. 14.8#. Cir r 30 mins. Test	nted war culated ed O.K.	/200 sks. In to surface MAR S. GEOLOGICAL NEW MAR DATE 3-	Plug  Note that the second sec	22
18	3-2-68 Spudded Ran 8-5/8 1/4# Floodown 11:0 3-3-68 Pressure  This space for Federal or APPROVED BY CONDITIONS OF APPROV	3:30 pm 3-2-68 12 8**OD 20# SP-40 ca cele, 2% Ca. Chl. OOPM 3-2-68. tested casing to  State office use)  AL, IF ANY:	TITLE STITLE	le and drilled s @ 298' and ceme wt. 14.8#. Cir r 30 mins. Test	nted war culated ed O.K.	/200 sks. In to surface MAR S. GEOLOGICAL NEW MAR DATE 3-	ncor Cle Plug  The control of the co	158