		AL SURVEY	OR verse side)	5. LEASE DESIG	H BUFERU NO. 42-B INATION AND SERIAL 5 77,972 (7,)	
	RY NOTICES AN	D REPORTS C			LOTTEE OR TRIBE	
(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.)					7. UNIT AGREEMENT NAME	
2. NAME OF OPERATOR				8. FARM OR LE	8. FARM OR LEASE NAME	
SINCIAIR OIL & GAS COMPANY 3. ADDRESS OF OPERATOR					Winkler Federal	
	v 1020 Vabba	Nov. Morriso	22010	9. WELL NO.		
P. C. Box 1920, Hobbs, New Mexico 88240 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface					10. FIELD AND FOOL, OR WILDCAT Cato San Andres	
1980' from t	he South line a	and 1980' from	m the East line	11. SEC., T., E., SUEVEY (M., OR BLE. AND DR AREA	
·				29-T83-I	730E	
14. PERMIT NO.	15. ELEVATIO	ONS (Show whether DF,	RT, GR, etc.)	12. COUNTY OB Chaves	PARISH 13. STATE New 1	
16.	Check Appropriate B	Box To Indicate N	ature of Notice, Report,	·····		
	CE OF INTENTION TO :			BSEQUENT REPORT OF :		
TEST WATER SHUT-OFF	PULL OR ALTER	R CASING	WATER SHUT-OFF	REPA	AIRING WELL	
FRACTURE TREAT	MULTIPLE COM	PLETE	FRACTURE TREATMENT	ALTE	RING CASING	
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING	ABAN	DONMENT*	
REPAIR WELL (Other)	CHANGE PLANS	⁵	4	surf. csg. ce esults of multiple comp		
17. DESCRIBE PROPOSED OR CO.	MPLETED OPERATIONS (Clea Il is directionally drilled,	urly state all pertinent give subsurface locati	details, and give pertinent ons and measured and true	ecompletion Report and dates, including estima vertical depths for all r	tod data of startin	
nent to this work.) *		e 9:00 AM 11.	-21-67 and drilled	d surface and	red to	
11-21-67 Spud to 296' 11-22-67 Inco Cene	ded 12-1/4" hol . Ran 8-5/8"OD r Class C, 2% C nt Circulated.) 20# SP-40 ca al. Chl., 1/1 WOC 24 hrs.	-21-67 and drilled asing set @ 296' a # Flocele per. sh for 30 mins. Test	and cemented v	v/200 sks.	
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11-21-67 Spud to 2961 11-22-67 Inco Cerne 11-23-67 Pres	ded 12-1/4" hol . Ran 8-5/8"OD r Class C, 2% C ant Circulated. sure tested cas) 20# SP-40 ca al. Chl., 1/ WOC 24 hrs. ing to 800# :	asing set @ 296' a # Flocele per. sh for 30 mins. Test	and cemented w <, slurry wt. ted O.K.	v/200 sks. 14.8#.	
11-21-67 Spud to 296' 11-22-67 Inco Cene	ded 12-1/4" hol . Ran 8-5/8"OD r Class C, 2% C ant Circulated. sure tested cas) 20# SP-40 ca al. Chl., 1/ WOC 24 hrs. ing to 800# :	asing set @ 296' a # Flocele per. sh for 30 mins. Test	and cemented v k, slurry wt. ted O.K.	v/200 sks. 14.8#.	
11-21-67 Spud 11-22-67 Inco 11-22-67 Inco Сел.е 11-23-67 Pres	ded 12-1/4" hol Ran 8-5/8"OD r Class C, 2% C asure tested cas foregoing is true and corr //) 20# SP-40 ca al. Chl., 1/ WOC 24 hrs. ing to 800# 1	asing set 296' a # Flocele per. sh for 30 mins. Test	and cemented w c, slurry wt. tec O.K. NOV 29 1967 NOV 29 1967 S. GEOLOGICAL S. GEOLOGICAL	v/200 sks. 14.8#.	
 8. I hereby certify that the signed	ded 12-1/4" hol Ran 8-5/8"OD r Class C, 2% C ant Circulated. sure tested cas: foregoing is true and corr //) 20# SP-40 ca al. Chl., 1/ WOC 24 hrs. ing to 800# 1	asing set 296' a # Flocele per. sh for 30 mins. Test	and cemented w c, slurry wt. tec O.K. NOV 29 1967 NOV 29 1967 S. GEOLOGICAL S. GEOLOGICAL	v/200 sks. 14.8#.	
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