	ARTMENT OF THE	INTERIOR verse side)	5. LEASE DESIGNATI	IFCAU NO. 42
<u> </u>	GEOLOGICAL SU		-	NM 0155494	
(Do not use this form for	NOTICES AND REP proposals to drill or to deepe PPLICATION FOR PERMIT	or plug back to a differen	S at reservoir.	6. IF INDIAN, ALLOT	THE OR TRIB
	HER		<u> </u>	7. UNIT AGREEMENT	NAME
2. NAME OF OPERATOR				8. FARM OR LEASE	
Sinclair Oil & Gas Company 3. ADDRESS OF OPERATOR P. C. Box 1920, Hobbs, New Mexico 88240			Winkler Federal 9. WBLL NO. 7		
					 LOCATION OF WELL (Report loca See also space 17 below.)
At surface 1980' fr the South line and 660' fr the West line			Cato-San Andres		
1700° II' the South	The and ood ir i	the West line		11. SEC., T., B., M., O SURVEY OR AE 28-T8S-R301	RÍA
14. PERMIT NO.	15. ELEVATIONS (Show	whether DF, ST, GR, etc.)		12. COUNTY OR PARI	ISH 13. STA
	<u>.</u>			Chaves	New M
16. Chec	k Appropriate Box To Ii	ndicate Nature of Noti	ce, Report or C	Other Data	
	INTENTION TO:			ENT REPORT OF :	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SI	HUT-OFF	REPAIRIN	G WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE	TREATMENT	ALTERING	
SHOOT OR ACIDIZE	ABANDON*	SHOOTING	OR ACIDIZING	1.csg, cen ent	MENT*
(Other)	CHANGE PLANS	(No	TE : Report results	of multiple completio	on Well
17. DESCRIBE PROPOSED OR COMPLETE proposed work. If well is d nent to this work.)*	ED OPERATIONS (Clearly state a lirectionally drilled, give subs	Il portinent details and at		etion Report and Log including estimated d l depths for all mark	
C cement	plus 1/4# Flo Se	al. Slurry Wt. 1	d w/200 eve	Theor Comor	A+ Class
C cement	plus 1/4# Flo Se d to surface. W	P-40 and cemente al. Slurry Wt. 1 10C 24 hrs.	ed w/200 sks .4.2#. 2% C	. Incor Cemer al. Chl. Cen	nt Class ment
C cement Circulat	plus 1/4# Flo Se d to surface. W	P-40 and cemente al. Slurry Wt. 1 10C 24 hrs.	ed w/200 sks .4.2#. 2% C	. Incor Cemer al. Chl. Cen	nt Class ment
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C cement Circulat	plus 1/4# Flo Se d to surface. W	P-40 and cemente al. Slurry Wt. 1 10C 24 hrs.	ed w/200 sks .4.2#. 2% C	. Incor Cemer al. Chl. Cen	nt Class ment
C cement Circulat	plus 1/4# Flo Se d to surface. W	P-40 and cemente al. Slurry Wt. 1 10C 24 hrs.	ed w/200 sks .4.2#. 2% C	. Incor Cemer al. Chl. Cen Tested O.K.	nt Class nent
C cement Circulat	plus 1/4# Flo Se d to surface. W	P-40 and cemente al. Slurry Wt. 1 10C 24 hrs.	ed w/200 sks .4.2#. 2% C	. Incor Cemer al. Chl. Cen	nt Class nent
C cement Circulat 10-29-67 Pressure	plus 1/4# Flo Se ed to surface. W tested surface c	P-40 and cemente al. Slurry Wt. 1 10C 24 hrs.	ed w/200 sks .4.2#. 2% C	. Incor Cemer al. Chl. Cen Tested O.K.	nt Class nent
C cement Circulat 10-29-67 Pressure	Ing 1s true and correct	P-40 and cemente al. Slurry Wt. 1 10C 24 hrs.	ed w/200 sks 4.2#. 2% C r 30 mins.	. Incor Cemer al. Chl. Cen Tested O.K. Tested O.K.	nt Class nent
18. I hereby certify that the forego	ing is true and correct	Freincon	ed w/200 sks 4.2#. 2% C r 30 mins.	. Incor Cemer al. Chl. Cen Tested O.K. Tested O.K.	nt Class nent
18. I hereby certify that the foregol	ing is true and correct	Freincon	ed w/200 sks 4.2#. 2% C r 30 mins.	. Incor Cemer al. Chl. Cen Tested O.K. Tested O.K.	nt Class nent
18. I hereby certify that the foregoing SIGNED	ing is true and correct	P-40 and cemente val. Slurry Wt. 1 OC 24 hrs. sasing to 800# fo Engineer	ed w/200 sks 4.2#. 2% C r 30 mins.	. Incor Cemer al. Chl. Cen Tested O.K. Tested O.K.	nt Class nent