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DIIPATE			Land Office Las Cruces
COPT NOR '			
STATE OF NEW MEXICO			Lease No. 030187
OIL CONSERVATION) STATES	Unit
COMMISSION	DEPARTMENT (OF THE INTER	IOR
SUBMIT IN TRIPLICATE TO	GEOLOGI	CAL SURVEY	
DISTRICT OFFICE			MECENVER
SUNDRY	NOTICES AN	D REPORTS	S ON WELLES 2 1951
			ON CONSERVATION COMMISSION
NOTICE OF INTENTION TO DRILL	1	SUBSEQUENT REPORT O	F SHOOTING OR LEGERAL OFFICE
NOTICE OF INTENTION TO CHANGE	1		F ALTERING CASING
NOTICE OF INTENTION TO TEST WAT NOTICE OF INTENTION TO RE-DRILL			F REDRILLING OR REPAIR
NOTICE OF INTENTION TO RE-DRILL NOTICE OF INTENTION TO SHOOT O			F ABANDONMENT
NOTICE OF INTENTION TO SHOET O		11	HISTORY
NOTICE OF INTENTION TO ABANDO			
(INDICATE A	BOVE BY CHECK MARK NAT	URE OF REPORT, NOTI	CE. OR OTHER DATA)
		January 28	, 19 2
South Skelly (Field)	County or	Subdivision)	(State or Territory)
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The elevation of the derric	K HOOF ADOVE SEA IEVE	1 IS <u>3300</u> It.	
	DETAIL	S OF WORK	
(State names of and expected indicate muddl:	DETAIL: depths to objective sand ing jobs, cementing point	S OF WORK ds; show sizes, weigh ts, and all other impo	ts, and lengths of proposed casings; ortant proposed work)
(State names of and expected indicate muddl:	DETAIL: depths to objective sand ing jobs, cementing point ops: Anhydrite 11	S OF WORK ds; show sizes, weigh ts, and all other impo 50°, Salt 1300	rtant proposed work) , Base Salt 2600'. Produc
(State names of and expected indicate muddl:	DETAIL: depths to objective sand ing jobs, cementing point ps: Anhydrite 11 Sand (Knight	S OF WORK ds; show sizes, weigh ts, and all other impo 50', Salt 1300 Series) 3450'	, Base Salt 2600'. Produc Penrose Sand 3570'. Tota
(State names of and expected indicate muddl: Expected formation to	DETAIL: depths to objective sand ing jobs, cementing point ps: Anhydrite 11 Sand (Knight	S OF WORK ds; show sizes, weigh ts, and all other impo 50', Salt 1300 Series) 3450'	rtant proposed work) , Base Salt 2600'. Produc
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(State names of and expected indicate muddle Expected formation to <u>CASING PROGRAM</u> 30' of 13" OD Armco 1200' of 8 5/8" O D 3 3450' of 5 1/2" OD 14	DETAIL: depths to objective sand ing jobs, cementing point ps: Anhydrite 11 Sand (Knight Depth 3625'. 3-gauge Steel ce 2# SS casing ceme # SS Grade H casi	S OF WORK ds; show sizes, weigh ts, and all other impo- 50', Salt 1300', Series) 3450' Expected pay emented to surface anted to surface ing cemented to	y Base Salt 2600'. Produc ; Penrose Sand 3570'. Tota y 3500' to total depth. Ace with 40 sacks. e with 400 sacks. bottom of intermediate
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(State names of and expected indicate muddle Expected formation to <u>CASING PROGRAM</u> 30' of 13" OD Armco 1200' of 8 5/8" O D 3 3450' of 5 1/2" OD 14 string with 700 sacks	DETAIL: depths to objective sand ing jobs, cementing point ps: Anhydrite 11 Sand (Knight Depth 3625'. 3-gauge Steel ce 2# SS casing ceme # SS Grade H casi s common cement (cement)	S OF WORK ds; show sizes, weigh ts, and all other impo 50', Salt 1300' Series) 3450' Expected pay mented to surface and to surface and consurface or equivalent of	y, Base Salt 2600'. Produc ; Penrose Sand 3570'. Tota y 3500' to total depth. ace with 40 sacks. with 400 sacks. bottom of intermediate f 4% Aquagel cement).
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Title____Ass!t_General_Supt.