ANTA FE ILE .S.G.S. AND OFFICE	5 - 00 1 - Di 1 - Di	X .v. Prod. Mgr. .st. Prod. Mgr.	SERVATION COMMISSIO	N	Form C-101 Revised 1-1-6 5A. Indicate state	Type of Lease
PERATOR	1 - F1		-		.5. State Oil	& Gas Lease No.
1001.0.=		·				
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK a. Type of Work					7. Unit Agreement Name	
_ DRILL	X	DEEPEN	_		7. Unit Agre	ement Name
Type of Well	7		PLUG BACK		8, Farm or Lease Name	
Name of Operator	OTHER		SINGLE MUL	ZONE	<u> </u>	sckinley
Getty Oil Compan	T				9. Well No.	
Address of Operator Box 249, Hebbs,	New Merrico				10. Field and	d Pool, or Wildcat
ocation of Well	12	405			Hobbs	Blinebry
2272	(JCATED	FEET FROM THE	LINE		
FEET FRO	Rest	INE OF SEC. 30	TWP. 18 RGE. 3	8 NMPM		
					12. County	
		/////////////////////////////////////	/////////////////////////////////////	HHH	mini	HHHm
			19. Proposed Depth 1	9A. Formatio		20, Rotary or C.T.
Elevations (Show whether D 3657 QL.		d & Status Plug. Bond	21B. Drilling Contractor			Rotary Date Work will star
<i>3071 016</i>		rt 11-30-37	Pending		When p	ermit approv
	50. 10	PROPOSED CASING A	ND CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	OT SETTING DEPTH	SACKS OF	E CEMENT	EST. TOP
T7-T79						Surface
17-1/2	13-3/8	20 6 32	360		340	
	8-5/8 5-1/2	24 & 32 15.5	3850 6050		340 170# 615#	Surface 33001
It is proposed the set and exhibited per sach the set and exhibited to the second to t	8-5/8 5-1/2 to be determined sed to drill a l semented to the c fellowed with to 3850' where to surface; Then a (Bercheld competitle) to Cello-flake for	24 & 32 15.5 15.5 by fluid check of the surface with 1200 ex class (he 8-5/8" casi 7-7/8" hole insated sonic be set at 605 cllowed with 2	3850 6050 ek. 360' where the 140 ax. Class C w with 2# Caol ₂ p ng will be set. s to be drilled Gamma Ray, Dual	13-3/8" /4% gel er sack. The 8-5 to 6050' Industi	surface and 2f con Them as there of the contract of the contra	Surface 3300' casing alcium a 11" hole by will be pen hole oleg,
It is propositil be set and control be drilled to the segmented to the seg	8-5/8 5-1/2 to be determined sed to drill a l semented to the c fellowed with to 3850' where to surface; Then a (Bercheld competitle) to Cello-flake for	24 & 32 15.5 15.5 7-1/2" hole to surface with 1 200 ax Class (he 8-5/8" casi 7-7/8" hole i nsated sonic - be set at 605 cllowed with 2	3850 6050 sk. 360' where the 140 sx. Class C w with 2# Caolo poing will be set. s to be drilled	13-3/8" /4% gel er sack. The 8-5 to 6050' Industi	surface and 2f con Them as there of the contract of the contra	Surface 3300' casing alcive all' hole by will be pen hole oleg,
It is proposed the set and exhibited per sach the set and exhibited to the second to t	8-5/8 5-1/2 to be determined sed to drill a l semented to the c fellowed with to 3850' where to surface; Then a (Bercheld competitle) to Cello-flake for	24 & 32 15.5 15.5 by fluid check of the surface with 1200 ex class (he 8-5/8" casi 7-7/8" hole insated sonic be set at 605 cllowed with 2	3850 6050 ek. 360' where the 140 ax. Class C w with 2# Caol ₂ p ng will be set. s to be drilled Gamma Ray, Dual	13-3/8" /4% gel er sack. The 8-5 to 6050' Industi	surface and 2f con Them as there of the contract of the contra	Surface 3300' casing alcium a 11" hole by will be pen hole oleg,
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It is proposed in the set and control to the set and control to the set and th	6-5/6 5-1/2 to be determined led to drill a l lemented to the r fellowed with to 3650 where to leftee the accupe -1/2" easing to r Cello-flake for ter PROGRAM, IF ANY. In above is true and common above is true a	24 & 32 15.5 15.5 7-1/2" hole to surface with 1 200 sx Class Che 8-5/8" casi 7-7/8" hole insated sonic - be set at 605 cllowed with 2	3850 6050 ck. 360' where the 140 sx. Class C with 2# Cacl, poing will be set. s to be drilled to Gauma Ray, Dual 10', cemented with 175 sx. Class C.	13-3/8" /ks gel er sack. The 8-5 to 6050' Industri a 3k0 sm	surface and 2f carries of the carrie	Surface 3300' casing alcium all" hole by will be pen hole oleg, with Blinebry
It is proposed in the set and control to the set and control to the set and control to the set and the	8-5/6 5-1/2 to be determined med to drill a liminated to the infection of the second with to 3850', where to the face. Them a (Bercheld competition of Cello-flake for ad after loggin reprogram, if any. ion above is true and competition above	24 & 32 15.5 by fluid check 7-1/2" hole to surface with 1 200 sx Class (he 8-5/8" casi 7-7/8" hole i nsated sonic - be set at 605 cllowed with 2 PROPOSAL IS TO DEEPEN PROPOSAL IS TO DEEPEN Area S	3850 6050 ok. 360' where the 140 sx. Class C with 2# Caol, point of the color of	13-3/8" /ks gel er sack. The 8-5 to 6050' Industri a 3k0 sm	surface and 2f carries of Later in the surface of t	Surface 3300' casing alcium all' hole will be pen hole pen hole pen hole blog, with Blinebry
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