(July 1992)	UN	UNITED STATES ASTESIA, OTHER INTERPLICATION			FORM APPROVED OMB NO. 1004-0136		
DEPARTMENT OF THE INTERIOR					Copuse. Teoretry 20, 1993		
BUREAU OF LAND MANAGEMENT						5. LEASE DESIGNATION AND SELLAL NO	
APPLICATION FOR PERMIT TO DRILL OR DEEPEN						NM-77046 6. IF INDIAN, ALLOTTED OF THESE NAME	
. TYPE OF WORK		Enmil IO DA	ILL UR DEEPEN		U. IF INDIAN, ALLO	TES OF TRIBE NAM	
		DEEPEN 🔲		7. UNIT AGEBEMENT NAME			
OIL WELL	0A8 -						
WELL WELL OTHER SINGLE MULT				5. FARM OR LEASE HAME WELL NO.			
Santa Fe		N. Pure Gold "9" Fed /					
ADDITION AND TELEVIONS IN	- # 24-115 975						
550 W. Te	xas, Suite 1330, Report location clearly and	Midland, Texa	<u>s 79701</u>	_	10. FIELD AND POOL, OR WILDCAT		
					Sand Dunes, West (Delaw		
(H), 1980' At proposed prod. so	FNL and 660' FE	L, Sec 9, T-23-	S,R-31-E		11. SEC., T., R., M., OR BLE. AND SURVEY OF AREA		
				T H	Sec 9, T-23-		
DISTANCE IN MILES	AND DIRECTION FROM NEA	EEST TOWN OR POST OFF	IC2+		12. COUNTY OF PARIS		
DISTANCE FROM PROF					Eddy	N.M.	
PROPERTY OF LEASE		16. 1 560 '	NO. OF ACRES IN LEASE	17. NO. 0	P ACEES ASSIGNED		
(Also to bearest dri	g. unit line, if any,		960		40		
TO NEAREST WELL, I OR APPLIED FOR, ON TH	POSED LOCATION* DEILLING. COMPLETED IN LASE, FL. 990'	to #13	TROPOSED DEPTH	20. ROTAL	20. ROTART OR CABLE TOULS		
ELEVATIONS (Show wh	ether DF, RT, GR, etc.)		100'		Rotary		
3360' GR		6 T		· • •	March 3, 19		
		PROPOSED CASING AN	D CEMENTING PROGRA				
SIZE OF ROLE	GRADE, SIZE OF CASHO	WEIGHT PER FOOT	SETTING DEPTH				
17-1/2"	13-3/8"	48.0	600'	600	QUANTITY OF CEMENT		
12-1/4"	8-5/8"	32.0	4200'		<u>x to circula</u> <u>x to circula</u>		
5-1/2"	5-1/2"	15.50 & 17.0	8100'	TOC 20	0' inside 8-	.e	
We propose t productive,	0 -			producer		will be	
plugged and as per Onsho Drillin Exhibit Exhibit	abandoned in a m re Oil and Gas O ng Program t A - Operations t B - BOP and Ch t C - Drilling F t D - Auxiliary	Plan oke Arrangement Luid Program Equipment	outlined in the Exhibit E Exhibit F Exhibit G Exhibit H	Regulat follow - Topo - Plat - Plat Lease - Well	ing attachmer Map of Locati of Existing W of Well Locat Roads Site Layout	c programs its: on Area Vells	
plugged and as per Onsho Drillin Exhibit Exhibit Khibit Control of the second Control of	re Oil and Gas O ng Program t A - Operations t B - BOP and Ch t C - Drilling F	Plan oke Arrangement luid Program Equipment Part ID - 9-22-9 harrel Part posal is to deepen, give data and measured and true vertical	nt with Federal outlined in the Exhibit E Exhibit F Exhibit G Exhibit H Multi-Poin S Common for Concerner Menter Solution and American Solution of the Solution of the Solution of the Solution Solution of the Solution of the Solution of the Solution Solution of the Solution of the Solution of the Solution Solution of the Solution of the Solution of the Solution Solution of the Solution of the S	<pre>Regulat e follow - Topo - Plat - Plat Lease - Well st Surfac Operat d proposed ns re program, if a</pre>	ing attachmer Map of Locati of Existing W of Well Locat Roads Site Layout ce Use and tions Plan	c programs its: on Area ion and	
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APPROVED BY SECULIN	L. Roberson	- Acting	Stato N.	notice 1	<u>م</u>
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