STATE OF NEW MEXIC				היססיה	5D	
ENERGY AND MINERALS DEPA	HIMENI OIL	CONSERVATION P. O. BOX 20		511/W / 2	Hara C-10!	-1-78
DISTAIBUTION	II SA	NTA FE, NEW ME	XICO 1750.1	0 1 4001		Type of Lease
SANTA FE			JUN	2.4 1981.	ATATE [
FILE U.S.G.S.			247	VATION DIV	110 end 2	6 Gas Lease No.
LANG OFFICE	+		OIL CONSER		1210M	
OPERATOR		PI *30-059	20111	NTA FE		
	N FOR PERMIT TO	DRILL, DEEPEN, O	OR PLUG BACK		7. Unit Agre	man's blocks
te. Type of Work	./				Onti vigit	a defit frome
b. Type of Well DRILL		DEEPEN	PLUG	BACK	8. Form or L	ease Name
OIL GAS WELL			SINGLE ML	ZONE	j	AKR
2. Name of Operator	OTHER	<u> </u>	TONE Tank	70NE CONTRACTOR	9. Well No.	
SENTA	Lu Pil 6	XPLORATION	Co.	!		# 1
3. Address of Operator	/	•		ì	10. Field et.	Pool, or Wildcat
5633	VILLA DI	e. Lubb			Welis	cut
4. Location of Well UNIT LETTE	., G Loc	ATED 1650 "	ET FROM THE NOTT	LINE		
	c 1	,	1.10	21/6		
AND 1650' PEET FROM	THE East LIN	£01.55.	VALTAL NAGER	JYTTITT	12. County	
					Marin	
44444444	<i>HHHHH</i>	/////////////////////////////////////		AHH.	History.	
HHHHHHH	+++++++++	111111111111111111111111111111111111111	9. Proposed Depth	19A. Formation	:	10. Rottery or C.
			1000	6/DRA	HA	An lis
21. Elevations (Show whether DE,			B. Drilling Contractor		22. Approx.	. Date Work will start
4755	\$7500	WELL BOND	DALE SCH	NODER		- 4 5 - 3 1
23,	Р	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
41/2	85/8	9	350'			Surface
				<u> </u>		and the second s
•	; i		general Control of the Control of th	į		
			_			DAYS 23-91 NDERWAY
	ACK SAMPLES FOR U OF HINES, SOCO	-0	a E I ED		FOR 9	9 -
COLLECT AND S NEW MEXICO BYTEEN THAT LEAST TO	ACK SAMETIME, SOCO	RRO	NOTHS	PPROVAL VA PERMIT EXI UNLESS (UD 5 9=	23 RWAY
COLLECT ATTECA	AON STREES, ROCCO	, ^	BE QATION A	PPROVAL EXI	TINGU	Morri
NEW MEXICO PAST TO	SA ROLL	24 TO	OPEIN	PERMI ESS	JKILL.	
AT AT LESS		"CSIONING	_	Older		
		-OWNIE CHAIL				
	· 04	COL BY			,	
	TATIO!	as o				
	NSERV. HOU	•				
	CO117 514					
I	OILHILA					
	ACK SAMPLES FOR SOCO TOP STATE TO THE POUT INTERVAL					
	OPOSED PROGRAM: IF ER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OF	PLUS BACK, GIVE DAYA	ON PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRING
hereby certify that the information	on above is true and comp	plete to the best of my kn	pwiedge and belief.			
\sim)	_	A			32-8:
rigaed Tun,	ACL	Tule Opesa	co.		Date <u>6 - c</u>	
(This space for	State Use)					
Carl Wood TITLE SENIOR PETROLEUM GEOLOGIST DATE 6/25/81						
SPPROVED BY are	wog	TITLE	4.0.00131		DATE	-/
CONDITIONS OF APPROVAL, IF	ANY: V					



NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section Well No. g erator Sentry Cil Unit Letter UNION R34E T31N G Actual Pootage Location of Well: EAST 1650 NORTH 1650 lin.e line and teet from th feet from the Dedicated Acreage: Producing Formation Ground Level Elev. 40 4750 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling.etc? If answer is "yes." type of consolidation Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, climinating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the 1650 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the hest of my knowledge and belief. JUNE 17, 1981 tered Professional Engineer and Survey in N.M.L.S. NO. 5103 Certificate No. 1000 200 1500 500

1320 1650

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