1-JWP 1- 80 50

NO. OF COPIES RECEIVED						
DISTRIBUTION	NEW	MEXICO OIL CONSE	RVATION COMMISSION	Form C	:-101	
SANTA FE	1	mexico ore conce			ed 1-1-65	
FILE				5A. II	ndicate T	ype of Lease
U.S.G.S.				s [·]	TATE	FEE
LAND OFFICE				.5. Sto	te Oil &	Gas Lease No.
OPERATOR						2947
				777	TŤĬ	minin
APPLICATIO	N FOR PERMIT TO	DRILL DEEDEN	OR PLUG BACK			
a. Type of Work	N TORT ERMIT TO	DRILL, DELI LIC,	DR 1 200 DACK	7. Un	it Agreen	nent Name
						•
b. Type of Well DRILL		DEEPEN	PLUG B	ACK 8. Fon	m or Lea	
OIL GAS WELL WELL	OTHER		SINGLE MULT	IPLE D S	tot	e"CW
2. None of Operator					ll No.	
Hon Campai	can tota	roleum (ans as	1	- 1	1
3. Appress of Operator	. 00	(~~~			Pool, or Wildcat
132468)7	6% is n			711	190	001
. Location of Well	M	ATED 660 F	EET FROM THE SOUTH		TTT	mmini
UNIT LETTE		ALCO SOFT F	EET PROM THE	LINE		
TO FEET FROM	THE WAR LIN	E OF SEC. 16 T	WP. 7-5 ROE. 36	E NMPM		
in in in the second of the sec	immini	minn	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii		ounty	
				//////		11111117
HHHHHHH	HHHHHH	<i>HHHH</i>	<i>HHHHHHH</i>	4111111	11111	HHHH
414444444	<i>HHHHHH</i>		9. Proposed Depth 19	A. Formation	1 2	20. Rotary or C.T.
		IIIIIIIIII	4400' 3	an ana	234	Rotoper
21. Elevations (Show whether DF,	RT, etc.) 21A. Kind		1B. Drilling Contractor			Date Work will start
	# .					مستمح و ر
	Blank	11-00 7100 1	Gratus Almill	Misc. Co	~() -	14-65
23.	Blond		Gratus Drill	ving Co	<u> </u>	14-65
23.		PROPOSED CASING AND	CEMENT PROGRAM	virg Co	<u> </u>	14-65
SIZE OF HOLE		ROPOSED CASING AND	CEMENT PROGRAM SETTING DEPTH	sacks of CEN		EST. TOP
	Р	WEIGHT PER FOOT		SACKS OF CEN		
	Р	ROPOSED CASING AND	SETTING DEPTH	225	ENT	EST. TOP
	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	225	ENT SX	EST. TOP
	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	225	ENT SX	EST. TOP
SIZE OF HOLE	SIZE OF CASING 8 9/8"	WEIGHT PER FOOT	SETTING DEPTH	225 250	SX SX	EST. TOP Cinc 2900'
SIZE OF HOLE	SIZE OF CASING 8 9/8"	WEIGHT PER FOOT	SETTING DEPTH	225 250	SX SX	EST. TOP Cinc 2900'
SIZE OF HOLE	SIZE OF CASING 8 9/8"	WEIGHT PER FOOT	SETTING DEPTH	225 250	SX SX	EST. TOP Civo 2900'
SIZE OF HOLE	SIZE OF CASING 8 9/8"	WEIGHT PER FOOT	SETTING DEPTH	225 250	SX SX	EST. TOP Civo 2900'
SIZE OF HOLE	SIZE OF CASING 8 98" 4 1/2" Arilling	WEIGHT PER FOOT 24 1/2 1/2 1/2 1/2 1/2 1/2 1/2	LOGS U	225 250 All b	SX SX	EST. TOP Oirc 2900'
SIZE OF HOLE	SIZE OF CASING 8 98" 4 1/2" Arilling	WEIGHT PER FOOT 24 1/2 1/2 1/2 1/2 1/2 1/2 1/2	LOGS U	225 250 All b	SX SX	EST. TOP Oirc 2900'
SIZE OF HOLE	SIZE OF CASING 8 98" 4 1/2" Arilling	WEIGHT PER FOOT 24 1/2 1/2 1/2 1/2 1/2 1/2 1/2	LOGS U	225 250 All b	SX SX	EST. TOP Circ 2900'
SIZE OF HOLE	SIZE OF CASING 8 98" 4 1/2" Arilling	WEIGHT PER FOOT 24 1/2 1/2 1/2 1/2 1/2 1/2 1/2	LOGS U	225 250 All b	SX SX	EST. TOP Oirc 2900'
SIZE OF HOLE	SIZE OF CASING 8 98" 4 1/2" Arilling	WEIGHT PER FOOT 24 1/2 1/2 1/2 1/2 1/2 1/2 1/2	SETTING DEPTH	225 250 All b	SX SX	EST. TOP Circ 2900'
SIZE OF HOLE	SIZE OF CASING 8 98" 4 1/2" Arilling	WEIGHT PER FOOT 24 1/2 1/2 1/2 1/2 1/2 1/2 1/2	LOGS U	225 250 All b	SX SX	EST. TOP Oirc 2900'
SIZE OF HOLE	SIZE OF CASING 8 98" 4 1/2" Arilling	WEIGHT PER FOOT 24 1/2 1/2 1/2 1/2 1/2 1/2 1/2	LOGS U	225 250 All b	SX SX	EST. TOP Circ 2900'
SIZE OF HOLE	SIZE OF CASING 8 98" 4 1/2" Arilling	WEIGHT PER FOOT 24 1/2 1/2 1/2 1/2 1/2 1/2 1/2	LOGS U	225 250 All b	SX SX	EST. TOP Circ 2900'
SIZE OF HOLE	SIZE OF CASING 8 98" 4 1/2" Arilling	WEIGHT PER FOOT 24 1/2 1/2 1/2 1/2 1/2 1/2 1/2	LOGS U	225 250 All b	SX SX	EST. TOP Oirc 2900'
SIZE OF HOLE	SIZE OF CASING 8 98" 4 1/2" Arilling	WEIGHT PER FOOT 24 1/2 1/2 1/2 1/2 1/2 1/2 1/2	LOGS U	225 250 All b	SX SX	EST. TOP Oirc 2900'
SIZE OF HOLE	SIZE OF CASING 8 98" 4 1/2" Arilling	WEIGHT PER FOOT 24 1/2 1/2 1/2 1/2 1/2 1/2 1/2	LOGS U	225 250 All b	SX SX	EST. TOP Oirc 2900'
SIZE OF HOLE 12 1/8" Cyter and in and pr attropt	SIZE OF CASING 8 98" 4 1/2" Arilling aluation timulation ting lan	WEIGHT PER FOOT 24 9/2 9/2 10000,	LOGS WALLS	225 250 nel b espera estre	SX SX	EST. TOP Circ 2900'
SIZE OF HOLE 12 14 18 19 Cyter and in and sh citempt	SIZE OF CASING 8 98" 4 1/2" Arilling all atily timulati ting lar	WEIGHT PER FOOT 24 9/2 9/2 9/2 PROPOSAL IS TO DEEPEN OF	LOGS WALL, PL	225 250 nel b espera estre	SX SX	EST. TOP Circ 2900'
Cyter and every and some entry and some entry and some entry and some entry and entry the some entry that the information of the entry that the information of the entry and the entry a	SIZE OF CASING 8 %8" 4 1/2" Arilling alluation time alluation alluation alluation time alluation time alluation alluation time alluation alluation time alluation alluation alluation alluation time alluation a	WEIGHT PER FOOT 24 9/2 9/2 9/2 PROPOSAL IS TO DEEPEN OF	LOGS WALL, PL	225 250 nel b espera estre	SX SX	EST. TOP Circ 2900'
SIZE OF HOLE 12 13 19 Cytur and in	SIZE OF CASING 8 98" 4 1/2" Chilling aluatify timulati timy lan reposed program: IF fer program, IF any. Ion above is true and com riginal Signed by:	WEIGHT PER FOOT 24 9/2 9/2 9/2 PROPOSAL IS TO DEEPEN OF	LOGS WALL, PL	225 250 nel b espera estre	SX SX	EST. TOP Circ 2900'
N ABOVE SPACE DESCRIBE PINE ZONE. GIVE BLOWOUT PREVENT	SIZE OF CASING 8 98" 4 1/2" Carelling alwattly time and composed program: If ten program, IF any. Ion above is true and com riginal Signed by; E STALEY	WEIGHT PER FOOT 24 9/2 9/2 9/2 PROPOSAL IS TO DEEPEN OF	LOGS WALL, PL	225 250 nel b espera estre	SX SX	EST. TOP Circ 2900'
SIZE OF HOLE 12 13 19 Cytur and in	SIZE OF CASING 8 98" 4 1/2" Carelling alwattly time and composed program: If ten program, IF any. Ion above is true and com riginal Signed by; E STALEY	WEIGHT PER FOOT 24 9/2 9/2 9/2 PROPOSAL IS TO DEEPEN OF	LOGS WALL, PL	225 250 nel b espera estre	SX SX	EST. TOP Circ 2900'
N ABOVE SPACE DESCRIBE PICTURE ZONE. GIVE BLOWOUT PREVENT CONTRIBUTION OF THE PROPERTY OF THE	SIZE OF CASING 8 98" 4 1/2" Carelling alwattly time and composed program: If ten program, IF any. Ion above is true and com riginal Signed by; E STALEY	WEIGHT PER FOOT 24 9/2 9/2 9/2 PROPOSAL IS TO DEEPEN OF	LOGS WALL, PL	225 250 nel b espera estre	SX SX	EST. TOP Circ 2900'

FORM C-128 NEW MEXICO OIL CONSERVATION COMMISSION Revised 5/1/57 WELL LOCATION AND ACREAGE DEDICATION PLAT SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE SECTION A Operator Lease Well No. PAN AMERICAN PETROLEUM CORP STATE "CW" Unit Letter Township Range County 7 SOUTH 36 EAST ROOSEVELT Actual Footage Location of Vell: 660 feet from the SOUTH line and 660 feet from the WEST line Ground Level Elev. Producing Formation Dedicated Acreage: 40 1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES X NO . ("Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and enother. (65-3-29 (e) NMSA 1935 Comp.) 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or other-___ NO _____. If answer is "yes," Type of Consolidation _ 3. If the answer to question two is "no," list all the owners and their respective interests below: Owner Land Description SECTION B CERTIFICATION I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. Name Original Signed by: Y. B. STALEY I hereby certify that the well location shown on the plat in SECTION B 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 best of my knowledge and belief. Date Surveyed **←**660 4-10-65 Registered Professional Engineer and/or Land Surveyor, JOHN W. WEST 660 990 /320 /660 /980 28/0 2640 2000 1500 1000 500 N. N. - P.E. & L.S. NO. 676