 (April 1952)						
			•			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Age	ncy Hinder Rock
	Harraje
Allottee	treet /10
Lanca No	14-20-603-5025

OTICE OF INTENTION TO DRILL		X	SUBSEQUENT RE	PORT OF W	THE WITCH	i S I na	
OTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE PLA			SUBSEQUENT REI		411 -	IDIZING	EM
OTICE OF INTENTION TO CHANGE PLA			SUBSEQUENT REI				
OTICE OF INTENTION TO REDRILL OR		1 1	SUBSEQUENT RE		P(H)	ر ر ⊷روا	B
OTICE OF INTENTION TO SHOOT OR A			SUBSEQUENT RE	PORT OF AE	ANDONMENT	0 1009	
OTICE OF INTENTION TO PULL OR AL			SUPPLEMENTARY	WELL HIST	ORYS. GEOLO	SICAL-	
OTICE OF INTENTION TO ABANDON W				ر 	AKININGTON	NEW SURVE	Y
		<u> </u>				" WEXIC	o
(INDICATE	ABOVE BY CHECK MARI	K NATUR	E OF REPORT, N	OTICE, OR O	THER DATA)		
		**					10
		114	remor_24				., 17.59
	. 444	4	ń	110 -	. (F)		
l No is loca	ited 660 ft. fr	rom	$\{\}$ line and .	600 f	t. from	line of sec	24
	***	(~ **	·)		+ + + + + + + + + + + + + + + + + + + +		
(14 Sec. and Sec. No.)	(Twp.)	(Ran	ge)	(Merid	lian)	-	
made Mach Ama (1) A	San Jua			,	Here Hard	m /n	FPF
(Field)		y or Sub	division)		(State or	Terstory)	ナナリ
						[A.]	~~/ }
elevation of the derrick f	mor above sca n	C 1 CI 16		Vagin	HOOE GIVE	T_ ''U	3.0
	DET A	11 6 4	OF WODE		٠	10/L 0-	"Ujgi
			OF WORK			OIT CO	N D=
te names of and expected depths to o		izes, wei	ghts, and length	as of propose sed work)	ed casings; indi	Satalunanye;	v. 2001
te names of and expected depths to o	objective sands; show sing points, and all	izes, wel	ghts, and length	sed Work)	•	OIL CO	, 3 N N 199
ite names of and expected depths to o	objective sands; show s	izes, wel	ghts, and length	as of propose sed work)	•	OIL CO	N 999
ite names of and expected depths to c imated Depth 6600; et	objective sands; show sing points, and all	izes, wel	ghts, and length	sed Work)	•	OIL CO	195 N. 901
Amatod Dopth 6600' or	objective sands; show s ing points, and all	izes, well other in	ghts, and length mportant propos	Molas	Zene.		N 99
Amstod Dopth 6600' or ING PROGRAM:	objective sands; show sing points, and all	izes, well other in	ghts, and length mportant propos	Molas	Zene.		199 N. 907
Amated Dopth 6600' es SING PROURAM: 0' - 10-3/4" 00 32.756	objective sands; show s ing points, and all	izes, well other in	ghts, and length mportant propos	Molas	Zene.		199 N W 909 W 909
imated Depth 6600' es ING PROGRAM: ' - 10-3/4" 00 32.75	objective sands; show s ing points, and all	izes, well other in	ghts, and length mportant propos	Molas	Zene.		199 N 909 N 909
insted Depth 6600' es ING PROURAM: 0' - 10-3/4" 00 32.75	objective sands; show s ing points, and all	izes, well other in	ghts, and length mportant propos	Molas	Zene.		195 N 907 N 907
inated Dopth 6600' en ING PROGRAM: '' - 10-3/i" 00 32.756 walste to surface.	objective sands; show sing points, and all F sufficient JS Casing c	izes, wei other is dopti	ghts, and length inportant proposed. So toot	M olas ff ici es	Zono. st enount	of come	195 N SO)
Ate names of and expected depths to contain the second popula 6600' or SING PROGRAMS O' - 10-3/A" OD 32.756 COULAND TO SUFFACE.	objective sands; show sing points, and all F sufficient JS Casing c	izes, wei other is dopti	ghts, and length inportant proposed. So toot	M olas ff ici es	Zono. st enount	of come	to to
imated Depth 6600' estime Phousans o' - 10-3/4" 00 32.756 reulate to surface. productive will set	objective sands; show a ing points, and all renfficient Signature of the control	izes, wei other is dopti	ghts, and length inportant proposed. So toot	M olas ff ici es	Zono. st enount	of come	it to
inated Depth 6600' en SING PROGRAM: O' - 10-3/A" OD 32.756 regiate to surface.	objective sands; show a ing points, and all renfficient Signature of the control	izes, wei other is dopti	ghts, and length inportant proposed. So toot	M olas ff ici es	Zono. st enount	of come	t to
imated Depth 6600' estable Phouhams o' - 10-3/4" 00 32.756 reviate to surface. productive will set	objective sands; show a ing points, and all renfficient Signature of the control	izes, wei other is dopti	ghts, and length inportant proposed. So toot	M olas ff ici es	Zono. st enount	of come	to to
inated Dopth 6600' of ING PROGRAM: ' - 10-3/4" OD 32.756 wulate to surface. productive will cot ; to 400 sacks comount.	objective sands; show a ing points, and all reafficient. Fulficient SS Casing of 15.5%	izes, well other is	ghts, and length apportant proposed to test the second to	Molas fficien	Zono. st emount	ore has	nt to
imated Depth 6600' of ING PROGRAM: ' - 10-3/4" GD 32.756 sulate to surface. productive will set ; to 400 sacks commit.	objective sands; show a ing points, and all reafficient. Fulficient SS Casing of 15.5%	izes, well other is	ghts, and length apportant proposed to test the second to	Molas fficien	Zono. st emount	ore has	nt to
imated Depth 6600' of ING PROGRAM: '-10-3/A" OD 32.756 culate to surface. productive will set ; to 460 sacks coment.	objective sands; show a ing points, and all renfficient. Fulficient Signature of the control o	or 1	ghts, and length apportant proposed to test the test tes	Molas fficient to Tu	Zono. A gnount La? Depth	of come	mt vi
inated Popth 6600' of ING PROGRAM: 1 - 10-3/A" OD 32.756 welste to surface. productive will set ! to 400 sacks coment. understand that this plan of work is suppany.	objective sands; show a ing points, and all reafficient. Fafficient SS Casing of the control o	or 1	ghts, and length apportant proposed to test the test tes	Molas fficient to Tu	Zono. A gnount La? Depth	of come	mt vi
inched Depth 6600' of INC PROGRAM: 1 - 10-3/4" OD 32.756 reviate to surface. productive will set ! to 400 sacks commb. I understand that this plan of work is suppany.	objective sands; show a ing points, and all renfficient. Fulficient Signature of the control o	or 1	ghts, and length apportant proposed to test the test tes	Molas fficient to Tu	Zono. A gnount La? Depth	of come	mt vi
imated Dopth 6600' of INC PROGRAM: ' - 10-3/A" 00 32.756 welste to surface. productive will set ! to 460 sacks comput. understand that this plan of work is impany America. Petrole dress	objective sands; show a ing points, and all renfficient Fufficient Si Casing of the control of	or 1	ghts, and length apportant proposed to test the test to test the t	Molas fficies to Tol	Zono. A enount Lal Depth before operation	of come	mt vi
imated Dopth 6600' of INC PROGRAM: ' - 10-3/A" 00 32.756 welste to surface. productive will set ! to 460 sacks comput. understand that this plan of work is impany America. Petrole dress	objective sands; show a ing points, and all renfficient Fufficient Si Casing of the control of	or 1	ghts, and length apportant proposed to test the test to test the t	Molas fficies to Tol	Zono. A enount Lal Depth before operation	of come	mt vi
imated Dopth 6600' en ING PROGRAM: ' - 10-3/A" 00 32.756 walate to surface. productive will set ! to 460 sacks commit understand that this plan of work is impany America Petrole dress Ben 1469	objective sands; show a ing points, and all renfficient Fufficient Si Casing of the control of	or 1	ghts, and length apportant proposed to test the test to test the t	Molas fficien to Tue	Zono. A enount Lal Depth before operation	of come	mt vi

NEW MEXICO OIL CONSERVATION COMMISSION

WELL LOCATION AND ACREAGE DEDICATION PLAT

· · · · · · · · · · · · · · · · · · ·	SEE IN	ISTRUCTIONS				ON THE REV	ERSE SIDE	
	<u> </u>			ECTIO	NA			
Operator	A & SWINGS AND THE PARTY	000000000000	1	_ease	mer i pari mi			Well No.
Unit Letter	Section		avi		MAVAJ			1 1
P		Township	ret :	Rang		County	B.7	
Actual Footage Le	24	30 NORT	n	1 au	WRST	SA	N JUAN	
660	feet from the	SOUTH	line and	660)	feet from the	EAST	line
Ground Level Ele	v. Producing F	ormation	1.0	ool	····		De	edicated Acreage:
5342.68	,	foles		Wile	leat			40 Acres
								("Owner" means the person lf or for himself and
another. (65- 2. If the answer t	-3-29 (e) NMSA 19 to question one is	935 Comp.) ''no,'' have the	interests of	all the	owners been	consolidated		ation agreement or other-
3. If the answer t	NO	u answeris 'ye ''no.'' listall t	es," Type of he owners on	Consoli d their	dation	nteresta hala-	. J	
Owner	question two is	no, nst an t	ne owners an				`/ -	
					Land Descr	ription	- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	W3010=
							-\-	COM
		SECTIO	N B		_		\ \Q!	RTIFICATION
	!					l	Therebe	
	İ				1			tify that the information
	i					1	1	A above is true and com-
	j				-	1	l	best of my knowledge and
	ĺ				•	ł	belief.	
	1						Name/	
					1	İ	101	Furxe
					 		17/	mun
	i				i		Position	A 9%
	1					ĺ		ion Poreman
	İ				İ		Company	
	1	ļ			!		Amerada Date	Petroleum Corp.
	ļ 						25 Nove	mber 1959
		2	4					
	1				1			1
				man salah salah salah salah salah salah salah salah salah salah salah salah salah salah salah salah salah salah	The state of the s	the common the common to the c	shown on the plotted from surveys made supervision,	ify that the well location plat in SECTION B was field notes of actual by me or under my and that the same is true the best of my knowledge
	!					MARKET COMM	D 3	,
					1	0-660'	Date Surveye	d Ivenber 1959
					'	Y-000 7		Professional Engineer
						0-660	and/or Land	Surveyor Leese
		7						Leese
0 330 660 9	90 1320 1650 1	980 2310 2640	2000	1500	1000	500 0	Certificate N	o. 1463

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.