

B



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Dilco, New Femice ...die rilla spache Allottos Cost of 149-front /846 Lease No. Ja Dache

DODTE ON WELLS

OTICE OF INTENTION TO DRILL			RT OF WATER SHUT-OF		
OTICE OF INTENTION TO CHANGE PLA	1		RT OF SHOOTING OR A		
OTICE OF INTENTION TO TEST WATER			RT OF ALTERING CASIN		
IOTICE OF INTENTION TO REDRILL OF	REPAIR WELL		RT OF REDRILLING OR	REPAIR	
NOTICE OF INTENTION TO SHOOT OR			ORT OF ABANDONMENT	L-	
NOTICE OF INTENTION TO PULL OR AL		SUPPLEMENTARY	WELL HISTORY	15,31	0.493
NOTICE OF INTENTION TO ABANDON W					
(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT, NO	TICE, OR OTHER DATA)	U. 3. 0501.0	yarda Li Qyriya) Yaray wasay w
			dema	27 7.	19.63
Vell No. 16 is loca	ated 1190° ft. fro	m line and line and line	ft. from {\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	line of sec.	
Of Sec. and Sec. 1997	No AT	Tibe.		N MORLOS	
(Field)	(County	or Subdivision)	(State	or Territory)	
	DETAI	LS OF WORK res, weights, and length other important propor	s of proposed casings; in sed work)	dicate mudding jo	bs, cement⊶
he elevation of the derrick State names of and expected depths to Proposed Setal Repths Surface Gasing:	DETAI objective sands; show size ing points, and all of 7500° or suff will set 9-5, carealate Ger	ILS OF WORK res, weights, and length ther important propos riciant depth (8" 30 25.66	s of proposed casings; in led work) to test Bakes (gage) for SJ O	seing • 16	0' and
State names of and expected depths to	DETAI objective sands; show size ing points, and all of 7900° or suff will oot 9-5, Circulate Cer	ILS OF WORK res, weights, and length their important propose riciant depth /8* 30 25.hf nent. chartion ciria custiciant co course tage t	s of proposed casings; in to test Bakes Ames 191 SJ Co g to Yetal De ment to prote brough stegin	saing # 16 pth 15 pro of Babota g tool app	0° and ductive or and Galley resimutely
State names of and expected depths to Proposed Spini Dapih:	DETAI objective sands; show size ing points, and all of 7500° or sufficients Cerestate Cerestat	ILS OF WORK res, weights, and length their important propose riciant depth /8* 30 25.hf nent. chartion ciria custiciant co course tage t	a of proposed casings; in to test Bake Arms: No SJ Co E to Sptal Du ment to prote hrough stagin s and senent	esing # 14 phb if pro	0° and ductive or and Galley resimutely
State names of and expected depths to Proposed Spini Dapih:	DETAI objective sands; show size ing points, and all of 7900° or sufficients Continued Continue	ILS OF WORK res, weights, and length ther important propose riciant depth /8* GD 25.hf nent. chartion string married at age tetured cliff	a of proposed casings; in to test Bake Arms: No SJ Co E to Sptal Du ment to prote hrough stagin s and senent	saing # 16 pth 15 pro of Babota g tool app	0° and ductive or and Galley resimutely
State names of and expected depths to Proposed Sutal Depths Surface Gasing! Production Strings	DETAI objective sands; show size ing points, and all of 7900° or sufficients German and School of the protect	ILS OF WORK res, weights, and length other important propose riciant depth /8* 00 25.hf nent. chartion string mafficient co mount stage t istured cliff istured cliff	a of proposed casings; in the test Belto Arms: [67] \$1 G E to Sptal be ment to prote horough stogia is and concent is and concent	pab if pro- see Sebote state confri EIVED	0° and ductive or and Galley resimutely
Proposed Spiel Depth: Surface Gasing: Production String:	DETAI objective sands; show size ing points, and all of 7900° or sufficients German and School of the protect	ILS OF WORK res, weights, and length other important propose riciant depth /8* 00 25.hd nent. Charlies string mafficient co wound stage t ictured Cliff ictured Cliff in writing by the Goole	a of proposed casings; in the test Belto Arms: [67] \$1 G E to Sptal be ment to prote horough stogia is and concent is and concent	saing # 16 pth 15 pro of Babota g tool app	o' and ductive an and Galley regimately eight some
Proposed Spini Depth: Surface Gasing: Production String: I understand that this plan of wer Company America Police Tage 1466	DETAI objective sands; show size ing points, and all of 7500° or sufficients Cerestate Cerestat	ILS OF WORK res, weights, and length other important propose riciant depth /8* 00 25.hd nent. Charlies string mafficient co wound stage t ictured Cliff ictured Cliff in writing by the Goole	a of proposed casings; in the test Belto Arms: [67] \$1 G E to Sptal be ment to prote horough stogia is and concent is and concent	pab if pro- see Sebote state confri EIVED	o' and ductive an and Galley regimately eight some
Proposed Stal Repth: Surface Gasing: Production String: I understand that this plan of wer Companyimerade Pets Address	DETAI objective sands; show size ing points, and all of 7500° or sufficients German with a common with a common with a protect Paragraph of the p	ILS OF WORK tes, weights, and length whiter important propose riciant depth /8* GD 25.hd nent. chartion string mufficient co mound stage t istured Cliff istured Cliff in writing by the Goolo	a of proposed casings; in the test Belto Arms: [67] \$1 G E to Sptal be ment to prote horough stogia is and concent is and concent	pab if property of the matter	o' and ductive an and Galley regimately eight some
Proposed Sutal Dapth: Surface Gasing: Production String: I understand that this plan of wer Company America Political Politi	DETAI objective sands; show size ing points, and all of 7500° or sufficients German with a common with a common with a protect Paragraph of the p	ILS OF WORK res, weights, and length other important propose riciant depth /8* 00 25.hd nent. Charlies string mafficient co wound stage t ictured Cliff ictured Cliff in writing by the Goole	a of proposed casings; in sed work) to test Belto Arms: No SJ Co E to Botal business to protect hyrough staging S and concest E toms. REL Grant Co Dis	pab if property of the matter	ductive as and Galley recimetely aiont comm

NUMBER OF COPI	ES RECEI	0.3 V	
اام	STRIBUTI	ON	
SANTA FE			T
FILE			T
U.S.G.S.			
LAND OFFICE			
	OIL		
TRANSPORTER	GAS		l
PRORATION OFFI	CE		

NEW MEXICO OIL CONSERVATION COMMISSION

1.G.5.		WELL	LOCATIO	N AND AC	REAGE DEI	DICATION I	PLAT
ND OFFICE OIL		_			IG THIS FORM O		
ORATION OFFICE		ZEE INS	I RUCTIONS FO	UK COMPLETT	IG THIS FORM C	W THE REVER.	JL 310L
RATOR							
				ECTION A			I W. 11 M.
erator Amerada Pel	troleum Cou	roorst for	1	Lease Jina	rilla Apache	. npn	Well No.
it Letter	Section	Township	<u></u>	Range	County	<u> </u>	10
C	16	1 -	North	5 West	1 . *	Arriba	
	ocation of Well:						
1190	feet from the		line and	1960	feet from the	Kest	line
ound Level Elevel 703 ungrade	. •	g Formation Dakota		Pool Re ein	Dakota	ł	edicated Acreage: 12 - 320 Acres
who has the rig another. (65— If the answer t wise? YES	ght to drill into -3-29 (e) NMSA o question one NO	and to produce 1935 Comp.) is "no," have . If answer is	from any pool of the interests of "yes," Type of	and to appropria all the owners Consolidation	te the production	either for himse	("Owner" means the pers
	o question two	ıs ''no,'' list a	il the owners ar		ve interests belo	·w: / h	Ε
vner				Land D	escription	/ IA	A .
					-14 - M/4 - gas - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	107	M (1 1 1 1 F 7)
		SECT	ION B			7 6	ERTIFICATION
							4
	!	1		į		1 1	rtify that the information
	1	م		1		1 1	V A above is true and com best of my knowledge and
	i	O. C.		!		belief.	best of my knowledge and
	!	1				.1	
10 -		¥				Name	Al .
198	0	_				All thing	L.A.Petty
			ļ	1		Position	
	İ			i		Company	rict Field Clerk
				ļ		14 1 - '	ada Petroleum Cor
				l I		Date	
	i			i		Jamu	ary 7, 1963
		esti	16				
		ection	1			1	
	i			j		I harshu saa	rifu that the mall leading
	į					l .	tify that the well location e plat in SECTION B was
	١			 		1	field notes of actual
	1			Ì			le by me or under my
	j			į		supervision,	, and that the same is true
				ļ		1	to the best of my knowled
	+		 	+		and belief.	
	ļ						
						Date Survey	ed
	l					3 James	y 1963
	į			!			Professional Engineer
	ļ			ļ		and/or Land	Surveyor
	i I			1 1		A factor	
	———					Certificate N	Vo.
330 660 9	90 1320 1650) 1980 23 10 2	2640 2000	1500 100	0 500	PF & LS	

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.

,

35