Form 9-881 b (April 1952)					
		•	7.5		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian A	gency	
Ute	Mountain	Tribe
Ailottee	14-20-66	3-88
Lease N	0	

	NOTICES A				
CE OF INTENTION TO DRILL	L ⁻		REPORT OF WATER		wc
CE OF INTENTION TO CHANGE I		13	REPORT OF SHOOTI		
ICE OF INTENTION TO TEST WAT			REPORT OF ALTERI		BEU 21
CE OF INTENTION TO REDRILL		H	REPORT OF REDRIL		IK
CE OF INTENTION TO SHOOT OF		N .	REPORT OF ABANDO	NMENT-11-8-	GEOLOGICAL
CE OF INTENTION TO PULL OR	•	SUPPLEMEN (A	RY WELL HISTORY.	·	TRANGO, CO
ICE OF INTENTION TO ABANDON	WELL				
(INDICA	TE ABOVE BY CHECK MARK	NATURE OF REPORT	NOTICE, OR OTHER	P 20,	, 19.
No. & Uto C is lo	cated 1700 ft. fro	om ${N \atop S}$ line an	1990 _{ft. fr}	om Elin	e of sec
(36 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	 	
					3
	k floor above sea le	LS OF WOR	K	(State or Ter	•
(Field) elevation of the derric	(County k floor above sea lev	vel is 5570°	0 ft. or 5560 K	o Go Le	•
	(County k floor above sea lev	vel is 5570°	ft. or 5560 K	o Go Le	•
elevation of the derrick names of and expected depths and received depths 200° of 5-3/2 Hours and took all and drill	County k floor above sea let DETAI to objective sands; show siz ing points, and all of April 124 April 155 Cor wa tear size Let 15,50 April 140 Let 15,50 April 150 Apr	vel is 5570 ILS OF WOR Les, weights, and less ther important properties of the contract of t	ft. or 5560 K gths of proposed capposed work) hole to specificate in the second work) the second work in	ings; indicate apprexi: with co for helicans and and and and	mudding jobs, or actoly 20 actoly 250 cable test.
clevation of the derrick names of and expected depths and retary tool 200° of 3-3/4 Hours and took took and drill an	County k floor above sea let DETAI to objective sands; show siz ing points, and all of drill 124 244 355 for wa test 15.504 corrective sands; show siz hele third	vel is 5570 (LS OF WOR les, weights, and lar ther important pr suprace casing, int off; J-55 casi casing, int off; with Galli	of t. or 5560 K gths of proposed caposed work) hole to eliroulate iroulate irill 7-7/ ing to approposed to appropriate t	o Go Le	mudding jobs, or actoly 20 actoly 250 cable test.
elevation of the derrick names of and expected depths are selected depths and selected depths are selected	County k floor above sea let DETAI to objective sands; show siz ing points, and all of drill 124 244 355 for wa test 15.504 corrective sands; show siz hele third	vel is 5570 (LS OF WOR les, weights, and lar ther important pr suprace casing, int off; J-55 casi casing, int off; with Galli	of t. or 5560 K gths of proposed caposed work) hole to eliroulate iroulate irill 7-7/ ing to approposed to appropriate t	ings; indicate apprexi: with co for helicans and and and and	mudding jobs, or actoly 20 actoly 250 cable test.

•

NAMETR OF COPIE	RECEI	VED	
OIS	TRIBUTE	ON	
SANTA' FE		Τ	
FILE			
U. B. G . V-			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS	l	
PROSATION OFFICE		17	-

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

U.B.G.V-		WELL LOCATI	ON AND	ACREAG	E DEDI	CATION	PLAT	
OIL OIL		SEE INSTRUCTIONS	FOR COM	PLETING THIS	FORM ON	THE REVER	RSE SIDE	l
PROMATION OFFICE		32E M31 KOCTIONS						
OPERATOR								1
·			SECTIO	N A				
Operator	Explorat	i on	Lease				Well No.	
CENTURY	DE CONTRACTOR	IPANY	Ce	ntury Ex	ploret	l om	14 Ute) C
Unit Letter	Section	Township	Range	e	County			
J	27	31 NORTH		L5 WEST	SAN	JUAN		
Actual Footage Le	ocation of Well:	. 1	 		<u> </u>			
1700	feet from the	SOUTH line and	199	90 feet	from the	EAST	line	
Ground Level Ele	v. Producing F	ormation	Pool		•		Dedicated Acreas	ge:
5560.0	1	allup	٧e	rde Gall	uto	ŀ	40.0	Acres
			<u>`</u>			L.		
who has the rig another. (65- 2. If the answer t wise? YES	ght to drill into and -3-29 (e) NMSA 19 to question one is '	the dedicated acreage oud to produce from any pood 35 Comp.) (Faraco 'no,' have the interests fanswer is 'yes,' Type 'no,' list all the owners	l and to ap L TTO of all the of of Consoli	propriate the position where been conduction	eroduction e erican ensolidated	Petrole by communiti	self or for bimsel,	f and
Owner		· · · · · · · · · · · · · · · · · · ·					DEC 21 19	<u> </u>
O Affer				Land Descript	IOU		DEO ZIE	JUU
	•••					ij,	S. GEOLOGICAL :	
						7		
		SECTION B				1 '	CERTIFICATION	4
	2.2. 960		mintal:		6 04- 88	I hereby ceshown on t	ertify that the info N A above is true best of my known to be best of a second to be be best of a second to be bea	le and com- wledge and Learning 1960 Il location ION B was
		.0021		1990'_		Date Surve 16 Registered and/or Lan	yed December 196 I Professional End Surveyor ES P. Leese	er my ame is true ay knowledge
0 330 660 9	90 1320 1650 M	280 2310 2640 200	0 1500	1000 5	00 0	Certificate	No.	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.