Form 9-881 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

N. M. O. C. C. COPY

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

LAS Crube

0338bb

Unit Prices

RECEIVED 30-015-05264

NOTICE OF INTENTION TO CHANGE PLANS	SUPPLEMENTARY WELL HISTORY
	Page, Takes, December 29 - 19

Coder Labo (County or Subdivision)

The elevation of the derrick floor above sea level is ft.

DETAILS OF WORK

and expected depths to objective sands; show sizes, weights, and lengths of proping points, and all other important proposed work)

Inters to drill by retary method - to test the Abe Reaf - to around 7050 ft. Will run about 1500 ft. of 8-5/8"-2h# 8Rd. Thd. S.H. Coming and coment neme to surface...

Will rem, for oil string, about 7050 ft. of his - 9if and 11.60f new casing and coment some to and into the 8-5/8" easing.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.							
9							
Man Enginger By							
By Contraction							
Table							

NUMBER OF COPIES RECEIVED							
DIS	TRIBUTIO	N					
SANTA FE							
PILE			1				
y. 8. 6 . 5.		,					
LAND OFFICE							
	OIL						
TRANSPORTER	0A8	1	l				
PRORATION OFFI	<u> </u>						

NEW MEXICO OIL CONSERVATIC . COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

AND OFFICE				WCLL	LOUNII	•·· •··						
MANSPORTER	OIL BAS			SEE INST	RUCTIONS	FOR COM	PLETING	THIS	FORM O	THE REV	ERSE S	IDE
RORATION OFFICE												
PERATOR												
						SECTIO	A AC					Well No.
Operator						Lease		_	-domes			16
I-!» I	11	Section	عموست	Township		Ran		7 .	County			
Jnit Letter		Section		Townsmp	175	1	YAR .			Tildy		
ctual Foot	ee L	ocation	of Vell:		410				L			
165	-		om the	amelia	line and	4000	3530	feet	from the	east	1	line
round Leve				Formation		Pool					Dedic	ated Acreage:
		"	·	4ha		Colie	Y Laba	مطه				Acres
				2007		2.5		##				
wbo bas another.	tbe ri (65-	gbt to di -3-29 (e	rill into d e) NMSA	and to produce (1935 Comp.)	from any poo	ol and to o	tppropriate	the t	production	either for bi	mself o	numer" means the person r for himself and n agreement or other-
		_		If answer is "								
				s "no," list all				inte	rests belo	w:		
Owner		7		,		-,	Land De					
o water												
·							<u> </u>		·			
				SECTI	ON B					.	CER	TIFICATION
										11		A salette etc.
							i					that the information
							ĺ			1 1		above is true and com-
							i			1 1 -	the be	st of my knowledge and
			l l				i			belief.		
i			! 				Ì			1		<i></i>
1				ı	!		İ			1 7/2	u C	ingan
L			Ĺ								1	major
			l I				ì			Man	"hoa	of Partnership
			i				مي ا			Canada	D	of varingounge
1			İ					,		Compan	r ka J	60 L
			İ			-6	A P			Date	ww	CM DOL
				:	R	LE OF	30 1961	5578 3 1575	C() E4	Date	12,-	9-1961
						1. 5. 05. U. S. 05.	30 1961	<u> </u>		shown	on the p	y that the well location plat in SECTION B was ald notes of actual
			!				i					by me or under my
1			1 0-	<u> </u>	30'_		i			_		nd that the same is true
1					_		<u> </u>	-		-		the best of my knowledge
L			<u> </u>		 		-4			and bel		
			,							1		
[5				i					
			1 7				į			Date Su	ırveyed	_
			i '				ļ			D		er 29, 1961
1			1 1				ļ					ofessional Engineer
			1				ļ			and/or	Land S	arveyor O
1					1					1	1-0-	(14toose
											nes.	V VITTO
0 330	660	990 /	320 1650	1980 2310 2	2640 2	000 1	500 100	,	500	Certific	ate No.	963

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.