Form 9-331 b (April 1952)									
					7				
	ļ	ļ							
İ		ļ 	ļ 						

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Allottee	
Lease No	
Part No.	4.4.00

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL	SUBSEQUI SUBSEQUI SUBSEQUI SUBSEQUI SUBSEQUI SUPPLEME	ENT REPORT OF AL ENT REPORT OF REI ENT REPORT OF ABA ENTARY WELL HISTO	DOTING OR ACIDIZING TERING CASING DRILLING OR REPAIR	1 959
Navajo Tell No. 14 is located 990 ft. NE/4 Sec. 17 T29N	from line a	est 21, 195	•	. 19
hiprock Gallup (Twp.)	(Range) R Correction ty or Subdivision)	NAI PM (Meridian		
	ALS OF WOF	K ngths of proposed ca	sings; indicate mudding job	s, coment-

at ten feet and cement with ten sacks. Will drill 6 1/4" hole to 110 feet. Propose to set 2" tubing at ten feet and complete if oil shows warrant.

I understan	d that this plan of work must receive approval in the Universal Oil Corporation	OIL CON. COM. DIST. 3 writing by the Geological Survey before operating may be commenced.	
Address	Fox 518		
	Farmington, New Mexico	By Harrell Budd	6/
		Title President	
	U. S. GOVERNMENT P	RINTING OFFICE 16—8437b-8	

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

	SEE IN:	STRUCTION	S FOR COMP	LETING	THIS FORM	ON THE RE	VERSE SIDE	
				SECTIO	N A			
Operator INTVR	RSAL OIL COR	POR ATTON		Lease	nava	10		Well No.
Unit Letter	Section	Township		Rang		County		
B	17		IORTH		18 West $^{\mathcal{L}}$		BAN JUAN	
Actual Footage Lo						 		
990	feet from the NO		line and	2310	fe	et from the	RAST	line
Ground Level Elever 5196.0	79	1		Pool		1 9	21	Dedicated Acreage:
7170.0	- Lai	lug		My	proch	Me	lup	46 Acres
who has the rig	the only owner in ght to drill into and 3-29 (e) NMSA 193	l to produce						. ("Owner" means the person uself or for himself and
2. If the answer to	o question one is '	'no,'' have t	he interests o	of all the	owners been o	consolidated	by communit	rization agreement or other-
wise? YES	NO If	answer is '	'yes,'' Type	of Consoli	idation			KITLINEY
	o question two is '	'no,'' list al	l the owners	and their	respective int	erests belov	v:	TEOLITED \
Owner		·····			Land Descrip	otion		AUG 25 1959
								IL CON. C
		SECTI	ON B				ר `	CERTIFICATION
	- ,				_			CERTIFICATION
			17		310		in SECTI	certify that the information ON A above is true and com- the best of my knowledge and Called Bull Exell Bull Exell Bull Exell Surf E
							shown on plotted from surveys me supervision and correct and belief. Date Survey 27 A. Registeres	eyed pril 1959 d Professional Engineer nd Surveyor P. Leeze
0 330 660 9	90 1320 1650 19	80 2310 26	40 2000	1500	1000	500 0	Certificate	

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.

X

U. S. LAND OFFICE VINCON ROCK

SERIAL NUMBER

SEP6 1960
Tribal Control 1 100 60 5 0 9 DEPARTMENT OF THE INTERIOR SEP

GEOLOGICAL SURVEY

U.S GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

I page	Or Or T-		TITL YEAR Y	west .		Ad	dress	158 Pet	ton, N	ew Ne	r Build
				3		173 <u>*</u>	. 1 42 4 4 4				
Lace	tion 60 4	Sec.	-4 T Z98	RACE	. M	eridian	N.I	i.P.M.	County	San J	uen
	The info	rmation giv	or _att Line	and 2	mpl ole re	$\{\mathbf{t}, \left\{ \overline{\mathbf{W}}_{\cdot} \right\} \}$ of \mathbf{c} ete and coecords.	rrect	Line of record of the	e. 17 well and	all work	evation -51. done there
Date	Attag	mat 25	1960		S	bigned	H	ini ;	2	50	and
ŗ	The sum	mary on th	is nego is for	. 41	11			Title	Presid	lent	*********
Com	nenced d	rilling	December	⊾ ¶	naiti	ion of the	well a	at above date	•		
		,) II O	, 1	9 >9 Fir	nished	d drilling	Decemi	er 1	19 5 5
					(1	AS SANDS Denote gas by	OR	ZONES			
No. 1	, from	90	to	92	·····	No		rom		to	
No. 2,	from		to			No	5, fı	com		to	
No. 3,	from		to			No.	6, fr	om		to	
\ T :				IMPOF	RTA	NT WATE	ER S	ANDS	********	w	
NO. 1,	from	••••••	to		·	No.		om	1	to	
No. 2,	from		to			No.	4, fr	om	1	-o	
= -					CASI	NG REC	ORD				
Size	Weight per foot	Threads po inch	er Make	Amou	ınt	Kind of sho	Cu	it and pulled from	Perfe	orated	
AP.		or pro ce ction	1 g 12 8 8 12 6 12 12 12	{ [0 :90	GL*				From-	То-	Purpose
lt is odr _e tho	of the gre	or the war as	ind its route judits is size	Sections 1	ادائد. ك	tive Mer	77 TOC 	A CONTRACTOR OF THE PROPERTY O	0 000 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	To back
			¥ 7 ¥	40mm,30e	h	The state of the	13	Carte groups			ling, toget het
							7		do por di si		
				·							
Size	Where s		- MODE	ING A	ND	CEMENT	ING	RECORD			
sing			mber sacks of ce		·	Method used		Mud gravity	d gravity Amount of mud used		
5"	90		10		-C:	irculat	e đ				
aving	plugN	Iaterial		PLUG	S A	ND ADAF	TER	es .			
apters	sMate	rial	wate		Siz	ng u1		D	epth set		
			184.5	SHO	OTI	NG RECO	ORD				
Size	She	ll used	Explosive use				ate	Depth shot			
										epth cleaned	l out
			Mone	ì							
ary to	ools were	used from	Streen	T feet i	00) to	LS USED	c	1.4			
le too	ls were u	sed from		feet i	to I	117	teet,	and from	f	eet to	feet
			,	1000 (D	ATES	teet,	and from	f	eet to	feet
			, 19			Put to	rodu	icing	b	•	
The 1	production	on for the f	first 24 hour	s was	ૠ -	barrel	s of	fluid of which	CLOC-4t		, ¹⁹ - 60 -
		,	/U DCGH	иоце.			- 1	Increit_ OD /			
If gas	well, cu	. ft. per 24	hours	~~~~~~~~		Gallons of	asoli	dravity, °Bé. ne per 1,000	54 -		
~ .	Droggam	lba	. !		5,14	- 6		Por 1,000	ou. 16. Of	gas	
Kock	pressure	, ibs. per se	q. in	A							

DEPARTMENT OF THE BY SHOR

CHITED STATES

MELLINE CAMBO is the training training

n Rudgja in de Nedo

GEO! CO!CAL SURVEY

LOG OF OIL OR GAS WELL

ූ 200 . . . 3ළමනමේ අලම් 18**වේ** බ්ලිරි Lake the Control of t LE DE LA LEGIÉ... DONG HAN LA STANDE LA CONTROL DE LA CONT The state of the s ende ett gloss fill die fill egt til til en de en tende til deuten i deuten nicht gebende dad mille en de en tende et effekt auch en elleva auch elleva auch en elleva auch en elleva auch en elleva auch en elleva auch elleva auch en elleva auch CARLAS TATAL

独SELECT LAND

grafi eventurita di la cua de noint de cua en escripiquade do quemen se

The transfer of the William of the second of

95.000 50 30571 3.60 10 150

(1) . To gas by ... Same with the control of the second section of the second groff of section and and the second of the second o

La Caralla Acces ราช ซอร**ม์ เป็**รมรั้ง 。他们有这**么**有其多数,1000年1000年8月1

Standard Commencer Control of the Co Jakat 🔊 🖒

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and its negation, and location. If the well has been dynamited, give date, size, position, and number "sidetracked," or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of pumping or bailing.

METT 10 43094-S 0. S. GOVERNIENT PRINTING OFFIC			
र्ट ाउन्ह े	THE PARTY OF CHARLES		
e established			338 - 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
en e			
	and the same of the same		· ·
and the second s			
		. =	= 1
	Tarrello	ا کی	
	Line in the second of the seco	191,	明显十四個四位第二
The state of the s		Section 1995	Samuel St. Commission
		April 1994 To 1995	
العالم التي المعلق ا المعلق المعلق المعل	obits with the	rigen with the second	A COL
and the state of t			
	· ·	2	
	<u> </u>	The second	·· = '
	and a contract		
		The second of the second	car on the local to store
169 ²			They of the Long Story
	$c = c \cdot $		-
	2		1
and the second second	Pach Prode	4	
ிடி (aw ் நகுவிக்கி வடிகள்	100 210 00		