N. 1. 0. C. C. COPY

(Feb. 1951)	Budget Bureau No. 42-R358 Form Approved,	
	Las Crite	89
APPROV	UNITED STATES	
NOV 27 10		•••••
	6DEPARTMENT OF THE INTERIOR	V
TANES A. KN	AUF GEOLOGICAL SURVEY	<b>`</b>
DISTRICT ENGI	1112EH 30-015-101-	<u>9</u> 62
		9
SUNDRI	NOTICES AND REPORTS ON WELLS	C ~
NOTICE OF INTENTION TO DRILL		-
NOTICE OF INTENTION TO CHANGE PLA		-
NOTICE OF INTENTION TO TEST WATER	R SHUT-OFF SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OF	DR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE SUBSEQUENT REPORT OF ARANDONIATION	
NOTICE OF INTENTION TO PULL OR AL NOTICE OF INTENTION TO ABANDON W	LIER CASING	_
	YELL	
(INDICATE	E ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
USA-Ets LC 063	November 23	62
	1 660 / · · · · · · · · · · · · · · · · · ·	
ell No. 🧾 is located	d <b>60</b> ft. from $\begin{cases} 1 \\ S \end{cases}$ line and <b>1830</b> ft. from $\begin{cases} E \\ E \\ E \end{cases}$ line of sec. 2	6
4 ofse/4 sec. 26	T-16-8 R-30-2 NH PH	
(14 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	
lere Leke	Bddy New Mexico	
(Field)	(County or Subdivision) (State or Territory)	
	to above sea level is	
e elevation of the		
e elevation of the General	A	
	DETAILS OF WORK	
te names of and expected depths to ob plan on moving in a depth of approxi	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) <b>Potary rig and Grilling a 121" surface hole</b> <b>Imately 525' and at that time</b> , set 8 5/80 21.4	t-
plan on moving in a depth of approxi 55 casing and circu be 18 hours. Then	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) rotary rig and drilling a 121" surface hole imately 525" and at that time, set 8 5/8" 24# ulate cement to surface and wait on surface	
plan on moving in a depth of approxi 55 casing and circu be 18 hours. Then	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) rotary rig and drilling a 121" surface hole imately 525" and at that time, set 8 5/8" 24# ulate cement to surface and wait on surface	
plan on moving in a depth of approxi- of casing and circu- te 18 hours. Then approximately 3000 that time, core to	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) rotary rig and drilling a 121" surface hole imately 525' and at that time, set 8 5/8" 24# ulate cement to surface and wait on surface pressure test and proceed drilling to a depth 0' with either 6 3/4" hole or 7 7/8" hole. p total depth and wan hat 10 5# 1.55	
plan on moving in a depth of approxi- of casing and circu- te 18 hours. Then approximately 3000 that time, core to	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) rotary rig and drilling a 121" surface hole imately 525" and at that time, set 8 5/8" 24# ulate cement to surface and wait on markage	
te names of and expected depths to ob plan on moving in a depth of approxi of casing and circu be 18 hours. Then approximately 3000 that time, core to	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) rotary rig and drilling a 121" surface hole imately 525' and at that time, set 8 5/8" 24# ulate cement to surface and wait on surface pressure test and proceed drilling to a depth 0' with either 6 3/4" hole or 7 7/8" hole. p total depth and wan hat 10 5# 1.55	
plan on moving in a depth of approxi- of casing and circu- te 18 hours. Then approximately 3000 that time, core to	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) rotary rig and drilling a 121" surface hole imately 525' and at that time, set 8 5/8" 24# ulate cement to surface and wait on surface pressure test and proceed drilling to a depth 0' with either 6 3/4" hole or 7 7/8" hole. p total depth and wan hat 10 5# 1.55	
te names of and expected depths to ob plan on moving in a depth of approxi of casing and circu be 18 hours. Then approximately 3000 that time, core to	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) rotary rig and drilling a 121" surface hole imately 525' and at that time, set 8 5/8" 24# ulate cement to surface and wait on surface pressure test and proceed drilling to a depth 0' with either 6 3/4" hole or 7 7/8" hole. p total depth and wan hat 10 5# 1.55	
te names of and expected depths to ob plan on moving in a depth of approxi 5 casing and circu to 18 hours. Then approximately 3000 that time, core to	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) rotary rig and drilling a 121" surface hole imately 525' and at that time, set 8 5/8" 24# ulate cement to surface and wait on surface pressure test and proceed drilling to a depth 0' with either 6 3/4" hole or 7 7/8" hole. p total depth and wan hat 10 5# 1.55	
te names of and expected depths to ob plan on moving in a depth of approxi of casing and circu be 18 hours. Then approximately 3000 that time, core to	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) rotary rig and drilling a 121" surface hole imately 525' and at that time, set 8 5/8" 24# ulate cement to surface and wait on surface pressure test and proceed drilling to a depth 0' with either 6 3/4" hole or 7 7/8" hole. p total depth and wan hat 10 5# 1.55	
te names of and expected depths to ob plan on moving in a depth of approxi 5 casing and circu to 18 hours. Then approximately 3000 that time, core to wont calcuated back	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points; and all other important proposed work) rotary rig and drilling a 121" surface hole imately 525' and at that time, set 8 5/8" 24# ulate cement to surface and wait on surface pressure test and proceed drilling to a depth O' with either 6 3/4" hole or 7 7/8" hole. o total depth and run 42" 10.5# J-55 with k up to 2200'. Estimated Total depth 3750'	
te names of and expected depths to ob plan on moving in a depth of approxi 5 casing and circu to 18 hours. Then approximately 3000 that time, core to bent calcuated back	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) rotary rig and drilling a 121" surface hole imately 525' and at that time, set 8 5/8" 24# ulate commut to surface and wait on surface pressure test and proceed drilling to a depth O' with either 6 3/4" hole or 7 7/8" hole. o total depth and run 48" 10.5# J-55 with k up to 2200'. Estimated Total depth 3750' Must receive approval in writing by the Geological Survey before operations may be commenced.	
understand that this plan of work mu	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) rotary rig and drilling a 121" surface hole imately 525' and at that time, set 8 5/8" 24# ulate cement to surface and wait on surface pressure test and proceed drilling to a depth O' with either 6 3/4" hole or 7 7/8" hole. o total depth and run 4#" 10.5# J-55 with k up to 2200'. Estimated Total depth 3750' wat receive approval in writing by the Geological Eurycy before operations may be commenced. mpson	
understand that this plan of work mu	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) rotary rig and drilling a 121" surface hole imately 525' and at that time, set 8 5/8" 24# ulate cement to surface and wait on surface pressure test and proceed drilling to a depth O' with either 6 3/4" hole or 7 7/8" hole. o total depth and run 4#" 10.5# J-55 with k up to 2200'. Estimated Total depth 3750' wat receive approval in writing by the Geological Eurycy before operations may be commenced. mpson	
te names of and expected depths to ob plan on moving in a depth of approxi 5 casing and circu to 18 hours. Then approximately 3000 that time, core to that time, core to bent calcuated back	DETAILS OF WORK biective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) rotary rig and drilling a 12 <sup>1</sup> surface hole imately 525' and at that time, set 8 5/8" 24# ulate cement to surface and wait on surface pressure test and proceed drilling to a depth O' with either 6 3/4" hole or 7 7/8" hole. o total depth and run 4# 10.5# J-55 with k up to 2200'. Estimated Total depth 3750' ust receive approval in writing by the Geological Eurvey before operations may be commenced. mpson	
te names of and expected depths to ob plan on moving in a depth of approxi- 5 casing and circu- to 18 hours. Then approximately 3000 that time, core to ent calcuated back understand that this plan of work mu- npany J. Cleo Thom- ress 1203 Kirby E	DETAILS OF WORK biective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) rotary rig and drilling a 12 <sup>1</sup> surface hole imately 525' and at that time, set 8 5/8" 24# ulate cement to surface and wait on surface pressure test and proceed drilling to a depth O' with either 6 3/4" hole or 7 7/8" hole. o total depth and run 4# 10.5# J-55 with k up to 2200'. Estimated Total depth 3750' ust receive approval in writing by the Geological Eurvey before operations may be commenced. mpson	

_	
DIL	

## NEW MEXICO OIL CONSERVAT. A COMMISSION

FORM C-128 Revised 5/1/57

## WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE

OPERATOR							_	
				SECTIO				
Operator				Lease	US A-BES		20	Well No.
J. Cleo T					Z FUCSPA		····	2
Unit Letter	Section	Township	1/ 0	Rang		County		
O Actual Footage Lo	26	1 1-	<u>16–S</u>	R	-30-E	Edd	Υ	
660	feet from the	South	line and	18	80 600	from the	East	line
Ground Level Elev			IIIC and	Pool			· · · · · · · · · · · · · · · · · · ·	Dedicated Acreage:
3808	-	ntres			re Laite			40 Acres
0008		3						40
1. Is the Operator	the only owner in	n the dedicate	d acreage ou	tlined on	the plat below?	YES 👗	_ NO	. ("Ouner" means the person
who has the rig	gbt to drill into an	d to produce	from any poo	land to a	ppropriate the p	roduction ei	ther for hims	self or for bimself and
another. (65–	-3-29 (e) NMSA 19	935 Comp.)						
2. If the answer to wise? YES	o question one is NO	"no," have t If answer is '	he interests ( 'ves.'' Type	of all the of Consol	owners been co idation	nsolidated b	y communiti	zation agreement or other-
3. If the answer t						rests below:		
Owner					Land Descript	ion		
						······································		
		SECTI	ON B	l		· · · · · · · · · · · · · · · · · · ·	 ן	CERTIFICATION
			во-е		T			CERTIFICATION
	İ	n-1	р0- <u>в</u>		1		I hereby c	ertify that the information
							in SECTIO	N A above is true and com-
	l l				1		plete to th	e best of my knowledge and
						K	belief.	. 10
							Konn	re thompson
						¥	Name Jimi	• Thompson
[					T		Position Chief	Engineer
							Company	e there an
							Date	23. 3962
Т							<u> </u>	KEW SOLO
		2	5				Щ	VON VEN NON VEN NON VEN NON VEN VON VO
	r I						I here co	ertify that the well location
	i				1		shown on t	he plat is SECTION B was
1	İ				ļ			m field notes of actual
					1	1		de by me or under my
					i			n, and that the same is true t to the best of my knowledge
				<b>19.212.112.11</b> 3.1	+		and belief.	-
			#2	0	1880'		Date Surve Novembe	yed 27 20, 1962
			-	1				Professional Engineer
	8		6601	1			and/or Lan	ad Surveyor
<b></b>	l	- <b>p</b>					Law	
ò 330 660 9	090 1320 1650 1	<b>980 23</b> 10 20	640 200	0 150	0 <i>1000</i> 5	ioo q	Certificate	No. 542

## 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 *botb* 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.

1

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.