Form 9-331a	5-05 G s 1-#6 1-6			gec sureau No 42-R358 .4. tovel expires 12-31-60.
(Feb. 1951)	1-5	(SUBMIT IN TRIPLICATE)	l∞ ≠ Office	F-078092
	-	UNITED STATES	Less No.	
1	-	DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY		: Federal

SUBSCOURT REPORT OF WATER ABLO OF ACIDIZE. SUBSCOURT REPORT OF WATER ABLO OF ACIDIZE. SUBSCOURT REPORT OF ACIDIZE. SUBCCURT REPORT OF ACIDIZE. SUBCCURT REPORT OF ACIDIZE. SUBCCURT REPORT OF ACIDIZE. SUBCCURT REPORT OF ACIDIZE. SUBCURT REPO		NOTICES AND I		
Control of Intention to Change Plans Soutce of Intention to Test water Shut-off. Soutce of Intention to Shoot or Acidize. Subscoular Report of Reboriling Shift. Soutce of Intention to Shoot or Acidize. Subscoular Report of Reboriling Shift. Soutce of Intention to Shoot or Acidize. Subscoular Report of Reboriling Shift. Supplementary well History. Supplementary we	NOTICE OF INTENTION TO DRILL	SUB	SEQUENT REPORT OF WATER S	HUT OFF
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR WELL SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. OTHER OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF ABANDONMENT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF ABANDONMENT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF ABANDONMENT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. (INDICATE ABANDON MELL (INDICATE ABANDON MELL (INDICATE ABANDON MELL (INDICATE BANDON MELL (INDICATE ABANDON MELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. (INDICATE AB			SEQUENT REPORT OF SHOOTIN	G DE ACIDIZING
Subsequent Report of Abandonment. Supplementary well History. Onlicate Above by Check Mark Nature of Report, Notice, or Other Data. Onlicate Above by Check Mark Nature of Report, Notice, or Other Data. Onlicate Above by Check Mark Nature of Report, Notice, or Other Data. Onlicate Above by Check Mark Nature of Report, Notice, or Other Data. Onlicate Above by Check Mark Nature of Report, Notice, or Other Data. Onlicate Above by Check Mark Nature of Report, Notice, or Other Data. Onlicate Above by Check Mark Nature of Report, Notice, or Other Data. Onlicate Above by Check Mark Nature of Report, Notice, or Other Data. Onlicate Above by Check Mark Nature of Report, Notice, or Other Data. Onlicate Above by Check Mark Nature of Report, Notice, or Other Data. Onlicate Above by Check Mark Nature of Report, Notice, or Other Data. Onlicate Above by Check Mark Nature of Report, Notice, or Other Data. Onlicate Above by Check Mark Nature of Report, Notice, or Other Data. Onlicate Above by Check Mark Nature of Report, Notice, or Other Data. Onlicate Above by Check Mark Nature of Report, Notice, or Other Data. Onlicate Above by Check Mark Nature of Report, Notice, or Other Data. Onlicate Above by Check Mark Nature of Report, Notice, or Other Data. Onlicate Above by Check Mark Nature of Report, Notice, or Other Data. Onlicate Above by Check Mark Nature of Report, Notice, or Other Data. Onlicate Above by Check Mark Nature of Report, Notice, or Other Data. Onlicate Above by Check Mark Nature of Report, Notice, or Other Data. Onlicate Above by Check Mark Nature of Report, Notice, or Other Data. Onlicate of Nature of Report, Notice, or Other Data. Onlicate Above by Check Mark Nature of Report, Notice, or Other Data. Onlicate of Nature of Report, Notice, or Other Data. Onlicate of Nature of Report, Notice, or Other Data. Onlicate of Nature of Report of Report, Notice, or Other Data. Onlicate of Nature of Report of R				
Supplementary well History. Simplementary well History. Simplementary. Simplementary well History. Simplementary well History. Simplementary. Simplementary. Simplementary well History. Simplementary. Simplementary.				
INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA Sarch , 1956 A 28/4 28/4 28 2 27/6 11% Sappe (Keen and Sec. 26 (Mark) (Maridian) (
is located 1850 ft. from S line and 750 ft. from W line of sec. 2011 114 1840 with 1860 ft. from W line of sec. 2012 114 1840 with Sec. 2015 114 114 1840 with Sec. 2015 114 114 114 114 114 114 114 114 114 1			PLEMENTARY WELL HISTORY	
ell No. 3 is located 1850 ft. from No line and 79% ft. from W line of sec. 26. 1/4 2 4/4 2 4 2 2 2 276 112 Napp (Merdian) 1/4 2 4/4 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	OTICE OF INTENTION TO ABANDON T	WELL-		
is located 1850 ft. from S line and 790 ft. from W line of sec. 26 (4 2 1/4 2	(INDICAT	TE ABOVE BY CHECK MARK NATURE C	OF REPORT, NOTICE, OR OTHER	ATA
(County or Subdivision) (Field) Ground level MARI 2 MARI 2		******	Vari	· , 19 ⁵²
(County or Subdivision) (Ground level Ground level MART 2	ell No. 3 is locat	ted 1850 ft. from [N]		
(County or Subdivision) Ground level ACTION (County or Subdivision) Ground level MART 2 M	1/4 34/4 301. 26	276 114	HAP'N	arthe
DETAILS OF WORK DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed caring; indicate mudding jobs, company repose to drill with retary tools to an estimated depth of 1750 feet or to the Dakota fernation. Casing program will be as follows: 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 3.4" 10.50% casing set at total depth with 425 sx coment, or coment to cover the Gallup fermation. 3.4" 10.50% casing set at total depth with 425 sx coment, or coment to cover the Gallup fermation. 3.4" 10.50% casing set at total depth with 425 sx coment. 3.4" 10.50% casing set at total depth with 425 sx coment. 4.11 performs an sand-water frac the Bakota fermation. 4.11 performs an sand-water frac the Bakota fermation. 4.12 Production Company 4.7 Petr. Club Plaza	(% Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
DETAILS OF WORK DETAILS OF WORK ate names of and exercted depths to objective sands; show sizes, weights, and lengths of proposed caring; indicate mudding jobs, come ing points, and all other important proposed work) repose to drill with retary tools to an estimated depth of 1750 feet or to the Dakota formation. Casing program will be as follows: 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at approximately 200° to/1% sx coment. 2.3/4" 32.7% surface casing not at ap	isin Gakota	(County or Subdivis	ion)	(State or Territory)
DETAILS OF WORK DETAILS OF WORK Ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings indicate mudding jobs, company repose to drill with retary tools to an estimated depth of 1750 feet or to the Dakota fermation. Casing program will be as follows: 2.3/4" 32.7. surface casing set at approximately 200" to/le sx coment. 2.10.50% casing set at total depth with 425 sx coment, or coment to cover me Gallup fermation. 2.2.10.50% casing set at total depth with 425 sx coment, or coment to cover me Gallup fermation. 2.2.2.3. Surface casing set at total depth with 425 sx coment. 2.2.3.4.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	Groun	nd level	,	MAR 1 2
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings indicate muddles; jobs, complete the proposed to drill with rotary tools to an estimated depth of 750 feet or to the Dakota formation. Casing program will be as follows: 2.3/4" 32.7% surface casing not at approximately 200° te/1% sx coment. 3.10.50% casing set at total depth with 425 sx coment, or lement to cover the Gallup formation. 2.50% tool will be placed for the proposition of the Dictured lifts formation. 3.11 perforces and sand-water fractibe Dakota formation. 3.12 Tunderstand that this plan of work must receive approval in writing by the Geological Survey before coerations may be commenced. 3.13 Setr. Club Place	e elevation of the derrick	floor above sea level is	ft.	
repose to drill with retary tools to an estimated depth of 1750 feet or to the Dakota formation. Casing program will be as follows: 2.3/4" 32.7% surface casing set at approximately 200° to/1% sx cement. 3.10.50% casing set at total depth with 425 sx cement, or cement to cover the Gallup formation. 2.50% tool will be placed for the proposition of the Michael liffs formation. 3.11 perforance and mand-water fractibe Dakota formation. 3.12 Tunderstand that this plan of work must receive approval in writing by the Geological Survey before corrations may be commenced. 3.13 Tetr. Club Place				nist. 3
repose to drill with retary tools to an estimated depth of 1750 feet or to the Dakota formation. Casing program will be as follows: 2 3/4" 32.7% surface casing set at approximately 200" to/1% sx dement. 3 10.50% casing set at total depth with 425 sx dement, or dement to cover the Gallup formation. 30V tool will be placed for Charge and the Dakota formation. 311 performe and sand-water frac the Dakota formation. 3 understand that this plan of work must receive approval in writing by the Geological Survey before corrations may be commenced. 3 performance of the Place of the Campany 3 petts. Club Place		DETAILS OF	WOKK	Dit.
repose to drill with rotary tools to an estimated depth of 1750 feet or to the Dakota formation. Casing program will be as follows: 2.3/4" 32.7% surface casing set at approximately 200" to/1% sx dement. 3.10.50% cosing set at total depth with 425 sx dement, or dement to cover the Gallup formation. 3.11 performation and sand-water fractibe Dakota formation. 3.11 performation and sand-water fractibe Dakota formation. 3.12 understand that this plan of work must receive approval in writing by the Geological Survey before contrations may be commenced. 3.13 metr. Club Plaza				nue indicate quidêne jobs cemer
he Gallup formation. Ov tool will be placed for the proposition of the Sictured lifes formation. Ill perforces and hand-water fractibe Dakota formation. I understand that this plan of work must receive approval in writing by the Geological Survey before co-rations may be commenced. ompany Outhwest Production Company 7 Setr. Club Place	ate names of and expected depths to	o objective sands; show sizes, weight ing points, and all other impo	ts, and lengths of proposed cast ortant proposed work)	ngs indicate muddies jobs, come
I understand that this plan of work must receive approval in writing by the Geological Survey before corrations may be commenced. Company 7 Setr. Club Plant	ropose to drill with he Dakota formation.	rotary tools to an Casing program wil	estimated depth o 1 be as follows:	f : 750 fest or to t
I understand that this plan of work must receive approval in writing by the Geological Survey before corrations may be commenced. Company 7 Setr. Club Plant	ropose to drall with he Dakota formation. 0 3/4" 32.7% surfact %" 10.50% casing set he Gallup formation.	rotary tools to an o Casing program will e casing met at appr at total depth with	estimated depth of the as follows: eximately 2004 m/ 425 ex cement, o	f : 750 fest or to to to less sx cement.
ompany	ropose to drall with he Dakota formation. 0 3/4" 32.7% surfact %" 10.50% casing set he Gallup formation.	rotary tools to an o Casing program will e casing met at appr at total depth with	estimated depth of the as follows: eximately 2004 m/ 425 ex cement, o	f : 750 fest or to to to less sx cement.
ompany	ropose to drill with he Dakota formation. 0 3/4" 32.70 surfact 1 10.50% casing set he Gallup formation. 0 tool will be place	rotary tools to an organization Casing program will e casing set at approach total depth with ced for the property	estimated depth of the as follows: eximately 200* m/ 425 ex cement, of the picture	f : 750 fest or to t le sx cement. r cement to cover
A CALL CAMPAILER CAMPAINA	ropose to drill with me Dakota formation. 2 3/4" 32.70 surfact " 19.50% casing set me Gallup formation. OV tool will be place till perfore a and set	rotary tools to an a Casing program will e casing met at approach total depth with ced for Change and the Da and-water fractibe Da	estimated depth of the as follows: eximately 200* m/ 425 sx cement, of the Picture keta formation.	f : 750 fest or to to to ly sk cement. r sement to cover
A CALL CAMPAILER CAMPAINA	ropose to drill with the Dakota formation. 23/4° 32.70 surfact 19.50° casing set the Gallup formation. 27 tool will be place ill perfore a and set	rotary tools to an Casing program will e casing met at approach total depth with ced for Wieler and the Dandwater fractibe Dand	estimated depth of the as follows: eximately 200* m/ 425 sx cement, of the Picture keta formation.	f : 750 fest or to to to ly sk cement. r sement to cover
i reington, New Mexico By Unwrintendent	ropose to drill with me Dakota formation. 23/4° 32.70 surface at 10.50° casing set me Gallup formation. 27 tool will be placed the placed at	rotary tools to an Casing program will e casing met at approach total depth with ced for William receive approval in writing! Production Company	estimated depth of the as follows: eximately 200* m/ 425 sx cement, of the Picture keta formation.	f : 750 fest or to to to ly sk cement. r sement to cover
By By unerintendent	repose to drill with me Dakota formation. 2.3/4" 32.7) surface "10.50% casing set me Gallup formation. 2.7 tool will be placed to be	rotary tools to an Casing program will e casing met at approach at total depth with ced for Manager fraction and the Dark must receive approval in writing! Production Company Club Plana	estimated depth of the as follows: eximately 200' m/ 425 sx cement, of the Micture keta formation. by the Geological Survey before	f: 750 feet or to to ly sx cement. r cament to cover d liffs formation.
/Att unerintendent	ropose to drill with the Dakota formation. 0 3/4" 32.70 surface the Gallup formation. 0V tool will be place till perfore a and said Tunderstand that this plan of work company cuthwest ddress	rotary tools to an Casing program will e casing met at approach at total depth with ced for Manager fraction and the Dark must receive approval in writing! Production Company Club Plana	estimated depth of the as follows: eximately 200' m/ 425 sx cement, of the Micture keta formation. by the Geological Survey before	f: 750 fest or to to ly sx cement. r cament to cover d liffs formation.
	ropose to drill with he Dakota formation. 0 3/4" 32.70 surface he Gallup formation. 0V tool will be place funderstand that this plan of work ompany cutinwest ddress	rotary tools to an Casing program will e casing met at approach at total depth with ced for Manager fraction and the Dark must receive approval in writing! Production Company Club Plana	estimated depth of the as follows: eximately 200' m/ 425 sx cement, of the Micture keta formation. by the Geological Survey before	f: 750 fest or to to ly sx cement. r cament to cover d liffs formation.

	<u></u>								
								FORM N Revise	C-128 d 5/1/57
FILE		· · · · · · · · · · · · · · · · · · ·							⊊ 20 17 37
U.S.G.S LAND OF FICE		WEL	L LOCATI	UN AND A	CKEAGE	DEDIC	AHUN	PLAT	
TRANSPORTER GAS	-,	SEE I	NSTRUCTIONS	FOR COMPLE	TING THIS F	ORM ON T	HE REVE	RSE SIDE	
PROGATION OFFICE									
OPERATOR								= ·	
				SECTION	<u> </u>				
Operator				Lease	hit Feder	.1 /cc	. 70 0001	Well No.	
		UCTION COMP		!			- 78092, - 	3	
Unit Letter	Section	Towns	-	Range	1	ounty			
L	26		NORTH	11 W	EST	SAN	c <u>U Alii</u>		
Actual Footage L			1:1	700		-1	- 73 O.M.	1.	
1850 Ground Level Ele	feet from	cing Formation	line and	790 Pool	feet fr	om the	WEST	line Dedicated Acreage	
_	v. 110 .			!	n Dakota			S/320	Acres
6430.0)akota						3/320	- Acres
1. Is the Operato	r the only	wher in the dedi-	Ref: GLO	plat date	d 19 July	1915 FS	·:0	("Owner" means	
								self or for himself	
		-48 4 1935 Comp.		to uppro	muse the prod	acist's El	r jur sin	self of for numself	14 (4
		· ·		of all the own	ers been cone	olidated ho	் அமை யார்	tization agreement o	or other
		If answer				ران	, the con-	a section agreement	orner.
3. If the answer t						o bellio	• • • • • • • • • • • • • • • • • • • •	-	
Owner	122011011		c which			/ 		-	
Owner				Lai	id Description	1 1 1 1 1 1		į.	
	 -					Nati-	· 2 } * -	·	·
								-st.√	
						/ 3 +			
		SEC	TION B				Ģ. i *	GERTIFICATION	
				1		1			
1	ļ			!			hereby	certify that the info	reation
				1			n SECTI	ON A above is true	and com-
1				á.			olete to t	ne best of my know	lge and
1							elief.		
				:					
	i						vame	7	
L							- '-	Ou alling	<u> </u>
							osition		
	1			i				Supt.	
	1			!			Company		
	i							west Product	<u>a Co.</u>
	i						ate	3/8/62	
1	İ							3/0/02	
				!		l			
ļ		y Commercial Commercial	26						
	1			1		1			
	1			i I			thereby o	certify that the well	cation
	! [İ		- 1	shown on	the plat in SECTIO	B was
[1			į			olotted fr	om field notes of ac	t (al
L 200' -				1			surveys a	ade by me or under	: : y
/	,			1			upervisi	on, and that the san	n is true
				1			and corre	ct to the best of my	nowledg
 -		·	- 				and belie		
	;								
				i					
3	١ ،			İ			Date Surv		
1	ž į			ļ			5 M	arch 1962	

2000

1500

1000

500

0 330 660 990 1320 1650 1980 2310 2640

degistered Professional Engineer

o James P. Leese
o Jertificate No. 1-63
an Juar Engineering Company

INSTRUCTIONS FOR COMPLETION OF FOR 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.