Form 9-331 b (April 1952)								
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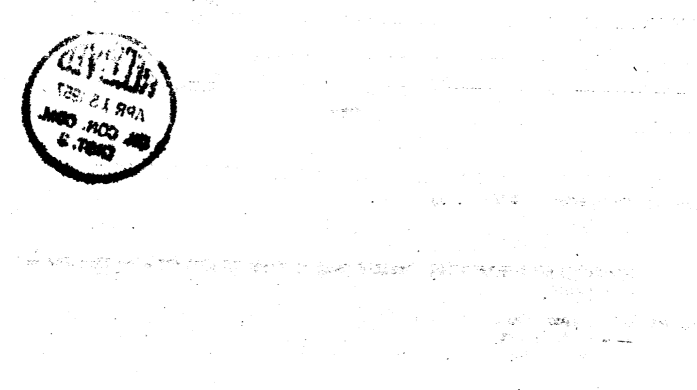
UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Indian Agency
	Contract I-149-1md-921
R	Allottee
Go.	Loaso No. 171906

	INTENTION TO DBILL		SUBSEQUE	NT REPORT OF WATE	R SHUT-OFF		
	INTENTION TO DRILLINTENTION TO CHANGE PLAI		SUBSEQUE	NT REPORT OF SHOO	TING OR ACIDIZIN	G	
	INTENTION TO CHANGE TEXT		SUBSEQUE	NT REPORT OF ALTE	RING CASING		
	INTENTION TO REDRILL OR			ENT REPORT OF REDI			
	INTENTION TO SHOOT OR A		SUBSEQUE	ENT REPORT OF ABAN			
	INTENTION TO PULL OR ALT		SUPPLEMI	NTARY WELL HISTOR	RY		
OTICE OF	INTENTION TO ABANDON WE	<u> </u>	Subee	pent report			
	(INDICATE	ABOVE BY CHECK M	IARK NATURE OF REF	ORT, NOTICE, OR OTH	ER DATA)		
-KA-K	E-PAH		Paralogs	on, New Year	eo April	15. , 19.	57
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ell No.	is loca	tedft	. from line	and 660 ft.	from W lin	e of sec	
	Sect. 27	T-24-8	(Range)	(Meridia	<u>m)</u>	COC!	1211
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3app	(Field)	The second second	ounty or Subdivision)		(State or To	APR 1	1957
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ne eleva	ation of the derrick	floor above se	a level is	M. It.	1	CO	4. CD:
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ate name	s of and expected depths to	objective sands; sh ing points, an	ow sizes, weights, and all other importan	d lengths of proposed it proposed work)	l casings; indicate	mud Jobs, e	
ate name	of and expected depths to	objective sands; sh ing points, an	ow sizes, weights, and all other importan	d lengths of proposed t proposed work)	l casings; indicate	mud 17 jobs, e	
d up :	and speaked at 1	0:00 P.M.,	L/9/37.				
d up : '57:	and speddod et l ot 8-5/8° excis L/10/57. Cement	osco Palla, ng at 309° n circulata	4/9/37. v/150 ekm. : d.	% calcium c	hlerid e s e	ment. PCB	a t 11
d up : /57:	and specified of 1 int 8-5/8° easis i/10/37. Commit Tested casing w hard commit.	0:00 P.M., ug ek 3091 i elreuleke /750# - OK.	4/9/37. u/150 skm. ; d. Drilled p	% calcium c	hloride ee	ment. PCB 7 - drill	at 11 ad 25'
4 up :	and speeded et 1 	0:00 Palla, ng at 3091 n eireulata /750# = CKa	4/9/37. u/150 skm.; d. Drilled p	% calcium c lug at 11:30	hloride ed) AH 4/11/5	ment. POB 7 - drill dambes.	at 11 od 25' Teir b
4 up : '57: '57: '57:	and spedded et 1 	0:00 P.M., 1 circulate /750/ - OK. 1 to 1836 v in. Initia	4/9/37. 1/150 skm. 6. Drilled p 1/1" top & b 11 sad 890%	% calcium c lug at 11:30 ottom choice min. & max	hlaride ee AH 4/11/5 . 70 30 H	ment. POB 7 - drill dambes.	at 11 od 25' Teir b
4 up : '57: '57: '57:	and speeded et 1 	0:00 P.M., 1	A/9/97. 1/150 sice.) 6. Dellied p /l* top & b 1 cod 8908.	% calcium c lug at 11:30	hlaride ee AH 4/11/5 . 70 30 H	ment. POB 7 - drill dambes.	at 11 od 25' Teir b
4 up : '57: '57: '57:	and spedded et 1 	0:00 P.M., 1	4/9/37. 1/150 skm. 6. Drilled p 1/1" top & b 11 sad 890%	% calcium c lug at 11:30 ottom choice min. & max	hlaride ee AH 4/11/5 . 70 30 H	ment. POB 7 - drill dambes.	at 11 od 25' Teir b
6 up : '57: '57:	ind spedded at 1 ot 8-5/8" easing L/10/57. Cement Tested casing w hard easent. DST #1 from 17% to dead in 25 m BU after 30 min.	0:00 P.M., g at 309° circulate /750# - OK. to 1836 v in. Initia , - 625#.	A/9/97. 1/150 skm. 6. Drilled p /1" top & b 1 sad 890%	% calcium o lug at 11:30 ottom choles min. & max 50° drilling	hloride ee AH 4/11/5 a. TO 30 m Flowing 17 smd.	ment. PCB 7 - drill Anutee. 50, fimel	at 11 od 25° Pair b . 825#.
6 up : 57: 57:	ind specified at 1 ot 8-5/8" easing whard coment. DST #1 from 17% to dead in 25 min. stand that this plan of works	osco P.M., g at 309° circulate /750# - OK. to 1836 v in. Initia 625#.	a/9/97. 1/150 sins. d. Drilled p /1" top & b 1 sand 690% Reserve red 1	% calcium o lug at 11:30 ottom choles min. & max 50° drilling	hloride ee AH 4/11/5 a. TO 30 m Flowing 17 smd.	ment. PCB 7 - drill Anutee. 50, fimel	at 11 od 25° Pair b . 825#.
6 up : '57: '57:	ind specified at 1 ot 8-5/8" easing which desire where consists with the dead in 25 miles after 30 miles stand that this plan of work should a 051 in 1911.	osco P.M., g at 309° circulate /750# - OK. to 1836 v in. Initia 625#.	a/9/97. 1/150 sins. d. Drilled p /1" top & b 1 sand 690% Reserve red 1	% calcium o lug at 11:30 ottom choles min. & max 50° drilling	hloride ee AH 4/11/5 a. TO 30 m Flowing 17 smd.	ment. PCB 7 - drill Anutee. 50, fimel	at 11 od 25° Pair b . 825#.
57: 57:	ind specified at 1 ot 8-5/8" easing whard casing 17% to dead in 25 miles after 30 min. Stand that this plan of work the case 1268	osco P.M., g at 309° circulate /750# - OK. to 1836 v in. Initia 625#.	a/9/97. 1/150 sins. d. Drilled p /1" top & b 1 sand 690% Reserve red 1	Mealeinn e lug at 11:30 ottom chokes mine & max 50° drilling	hloride ed AM 4/11/5 TO 30 M Flowing 17 Michigan	ment. PCB 7 - drill inutes. 55, final may be commen	at 11 ed 25* Pair b 825%
57: '57: Lundere	ind specified at 1 ot 8-5/8° easing without consists without consists without consists without consists without consists without the condition 25 miles after 30 min. Stand that this plan of work without the condition of the c	osco P.M., g at 309* i circulate /750/ - CK. to 1896 v in. Initia 625/. must receive app	A/9/37. 1/150 sim. d. Dyilled p /1" top & b 1 and 590/, Reserved i	Mealeinn e lug at 11:30 ottom chokes mine & max 50° drilling	hloride ed AH 4/11/5 10 30 H Floring 11 Emile Defore operations	ment. POB 7 - drill drates. 50, final may be commen	at 11 ed 25' Pair V 825%
57: 57: 57: Tunders	ind specified at 1 ot 8-5/8" easing whard casing 17% to dead in 25 miles after 30 min. Stand that this plan of work the case 1268	osco P.M., g at 309* i circulate /750/ - CK. to 1896 v in. Initia 625/. must receive app	A/9/37. 1/150 sim. d. Dyilled p /1" top & b 1 and 590/, Reserved i	Mealeinn e lug at 11:30 ottom chokes mine & max 50° drilling	hloride ed AH 4/11/5 TO 30 H Floring 11 End. before operations	ment. PCB 7 - drill inutes. 55, final may be commen	at 11 ed 25' Pair 1 8256

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