(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

FEB 1 5 1880

O. C. C. Artesia, office LS SUNDRY NOTICES AND REPORTS ON WELI

NOTICE OF INTENTION TO DE	IANGE PLANS	SUBSEQUENT	REPORT OF SHOOTING OR	ACIDIZING
MOTICE OF INTENTION TO CE				
NOTICE OF INTENTION TO TE	EST WATER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CASI	ING
NOTICE OF INTENTION TO RE	E-DRILL OR REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILLING O	R REPAIR
NOTICE OF INTENTION TO SE	HOOT OR ACIDIZE	SUBSEQUENT	REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PI	IN OR ALTER CASING	SUPPLEMENT	ARY WELL HISTORY	
NOTICE OF INTENTION TO A	DEL ON ALIEN GRANIGHT			
NOTICE OF INTENTION TO A	BANDON WELLS			
	(INDICATE ABOVE BY CHEC	K MARK NATURE OF REPOR	r, NOTICE, OR OTHER DATA)	
L John H. Trigg				, 19 60
Well No.	is located 330 f	t. from S ine and	330 ft. from	line of sec.
(1/4 Sec. and Sec. No.)	4 7-17-S	(Range)	(hardian)	
(34 Sec. and Sec. No.)	• 3	Subdivision)	New Nex	4.50
od re Abe (Field)	1	(County or Subdivision)	(State	or Territory)
	,			THE LEW C
The elevation of the	derrick floor above	sea level is	It. Not yet av	ailable 1000
The ciotadian				TEB 3 1960
		DETAILS OF WOI	//	. N. T. AMAI ONDAL QUA
a of and expected	depths to objective sands	show sizes, weights, and le , and all other important pr	ngths of proposed casings;	indicate mudding jolis, calment 7.
				******* ****** ** **
grand the Sevelo	ment well is t	a he drilled th	th rotary tools	From Entire to to
		Mi hid Arranteman		
	sains program t	o be as follows	1	
	warng brogram	O De Wa terrana	•	ay comple
pth. Proposed 6	casing program t	O De Wa terrana	DESTE	91. COFF
	warng brogram	O De Wa terrana		SI. COURT
pth. Proposed 6	warng brogram	O De Wa terrana	<u>DESTH</u>	Si. COMM
pth. Proposed 6	warng brogram	O De Wa terrana		SI. CESENT
pth. Proposed 6	GASING SI 9-5/8" 4-1/2"	24# 9.5#	<u>DESTH</u>	Si. GOINT
SIZE HOLE 11° 7-7/8°	CASING SI 9-5/8- 4-1/2-	24/ 9.5/ TTO CTATE	<u>DESTH</u>	Si. COEST
SIZE HOLE 11° 7-7/8° EN A	GASING SI 9-5/8" 4-1/2"	A WIOTE O CTATE O CTOURED	<u>DESTH</u>	Si. GOINT
SIZE HOLE 11. 7-7/8. EN A ON 57.	GASING SI 9-5/8* 4-1/2*	TO CTATE - CONTRIBUTED - CONTRIBUTED - CONTRIBUTED - CONTRIBUTED	<u>DESTH</u>	Si. COEST
SIZE HOLE 11. 7-7/8. ON 97. DRILL	GASING SI	7.7 7.7 TO STATE - O MIQUIRED - OLLAIT TO 1441 DASIN.	1500° 5700°	Circulated 850 sx.
SIZE HOLE 11. 7-7/8. ON 97. DRILL	GASING SI	7.7 7.7 TO STATE - O MIQUIRED - OLLAIT TO 1441 DASIN.	1500° 5700°	Circulated 850 sx.
SIZE HOLE 11. 7-7/8. ON 97. DRILL	GASING SI	7.7 7.7 TO STATE - O MIQUIRED - OLLAIT TO 1441 DASIN.	1500° 5700°	SI. COMENT
SIZE HOLE 11° 7-7/8° ABYLE ON SAL DRILL BOX S1	GASING SI	TO STATE O MIQUIRED OLIGINATIO MAR DASIN. EV MEXICO pproval in writing by the G	1500° 5700°	Circulated 850 sx.
SIZE HOLE 11. 7-7/8. ON 97. DRILL BOX 95	GASING SI	TO STATE O MIQUIRED OLIGINATIO MAR DASIN. EV MEXICO pproval in writing by the G	1500° 5700°	Circulated 850 sx.
Tunderstand that this p	GASING SI 0-5/8* 4-1/2* NAME OF THE PROPERTY OF THE PROPERT	TO STATE OF PRINCIPLE OF PRINCIPLE OF PRINCIPLE OF PRINCIPLE COPPORT OF PRINCIPLE OF PRINCIPL	1500* 5700* sological Survey before ope	Circulated 850 sx.
SIZE HOLE 11. 7-7/8° CN 90. DRILL BOX 81	GASING SI 0-5/8* 4-1/2* NAME OF THE PROPERTY OF THE PROPERT	TO STATE OF PRINCIPLE OF PRINCIPLE OF PRINCIPLE OF PRINCIPLE COPPORT OF PRINCIPLE OF PRINCIPL	1500* 5700* sological Survey before ope	Circulated 350 sx.
11° 7-7/8° 7-7/8° ON 90 EN A ON 90 EN BOX 81 I understand that this p	GASING SI 0-5/8* 4-1/2* PARTICLE AND THE SECOND S	TO STATE OF PRINCIPLE OF PRINCIPLE OF PRINCIPLE OF PRINCIPLE COPPORT OF PRINCIPLE OF PRINCIPL	1500* 5700* sological Survey before ope	Circulated 850 ax.
11° 7-7/8° 7-7/8° ON 90 EN A ON 90 EN BOX 81 I understand that this p	GASING SI 0-5/8* 4-1/2* PARTICLE AND THE SECOND S	TO STATE OF PRINCIPLE OF PRINCIPLE OF PRINCIPLE OF PRINCIPLE COPPORT OF PRINCIPLE OF PRINCIPL	1500° 5700°	Circulated 850 ax.
11° 7-7/8° ON 90. EN A ON 90. EN BOX 81 I understand that this p Company Pan A Address Box	GASING SI 0-5/8* 4-1/2* NAME OF THE PROPERTY OF THE PROPERT	TO CTATE OF TO CT	DESTR 1,900° 5700° 5700° Criginal Curvey By J. W. Ball	Circulated 850 ax.
11° 7-7/8° ON 90. EN A ON 90. EN BOX 81 I understand that this p Company Pan A Address Box	GASING SI 0-5/8* 4-1/2* PARTICLE AND THE SECOND S	TO CTATE OF TO CT	1500* 5700* sological Survey before ope	associations may be commenced.