For ()	m 9- Feb. 1	- <b>831 a</b> 951)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Bureau No. 42-R358.4.  pproved,  Farmington
Land Offic	•
Lease No.	SF-078356
	Huerfanito

GPO 914974

## SUNDRY NOTICES AND REPORTS ON WELLS

		1 11			
NOTICE OF INTENTION TO DRILL.		SUBSEQUEN	T REPORT OF WATE	R SHUT-OFF	XX
NOTICE OF INTENTION TO CHANGE		1 11	T REPORT OF SHOO	TING OR ACIDIZING	
NOTICE OF INTENTION TO TEST W.				RING CASING	i I
NOTICE OF INTENTION TO RE-DRIL NOTICE OF INTENTION TO SHOOT				RILLING OR REPAIR	
NOTICE OF INTENTION TO PULL OF				DONMENT Y	
NOTICE OF INTENTION TO ABANDO					
			E		
(INDI	CATE ABOVE BY CHECK MA	ARK NATURE OF REPOR	RT, NOTICE, OR OTHE	ER DATA)	
Skelly-Gov	zt.	***************************************		May 22	, 19 <b>63</b>
•	ated 2050 ft. fro	om $N$ line and	d 1000 ft. fi	rom (w) line of s	ec22
sw <b>‡nw</b> ‡ 22	27 N.	9 W.	NMPM	( <b>w</b> )	
(¼ Sec. and Sec. No.) Basin Dakota	(Twp.) <b>San J</b> i	(Range)	(Meridian)	New Mexico	•
ungrac	led ground				
tate names of and expected depths an 217 joints 4-1/2	DETA to objective sands; show ing points, and al OD 10.5# JS:	AILS OF WOF sizes, weights, and ler ill other important pro 5 8 rd ST&C	RK ngths of proposed coposed work) Casing (692	20.50'). S <b>e</b> t a	at 6910'.
tate names of and expected depths an 217 joints 4-1/2 dement first stage w, sturns while cement: ementing. Open Bai PM, 5-21. Good m aker tool w/2200# a	DET. to objective sands; show ing points, and al "OD 10.5# J55 /100 sx 8% gel ing. Max. cm ker 2-stage too aud returns whi	AILS OF WOF sizes, weights, and let ill other important pro 5 8 rd ST&C 1, 100 ax Ne it. pressure: ol at 2305'.	RK  ngths of proposed cooposed work)  casing (692)  at. PD 3:3  1400#. Ro  Cemented	20.50'). Set a 80 PM 5-21-63 eciprocated of w/75 sx 8% g	at 6910'. 3. Good : asing whi el. PD
en 217 joints 4-1/2 ement first stage was sturns while cement ementing. Open Ball PM, 5-21. Good m	DET. to objective sands; show ing points, and al "OD 10.5# J55 /100 sx 8% gel ing. Max. cm ker 2-stage too aud returns whi	AILS OF WOF sizes, weights, and let ill other important pro 5 8 rd ST&C 1, 100 ax Ne it. pressure: ol at 2305'.	RK  ngths of proposed cooposed work)  casing (692)  at. PD 3:3  1400#. Ro  Cemented	20.50'). Set of the second sec	at 6910'. Good asing whiel. PD 500#.
en 217 joints 4-1/2 ement first stage was sturns while cement ementing. Open Ball PM, 5-21. Good m	DETA to objective sands; show ing points, and al "OD 10.5# J55 /100 sx 8% gel ing. Max. cm ker 2-stage too aud returns whi and set slips.	AILS OF WOF sizes, weights, and let ill other important pro 5 8 rd ST&C 1, 100 sx Ne it. pressure: ol at 2305'. ille cementing	casing (692) at. PD 3:3 1400#. R. Cemented g. Max. C	20.50'). Set et al per seciprocated con w/75 sx 8% g mt. pressure:  MAY 2 3 1 OIL CON CONTRACTOR CO	at 6910'. Good asing whiel. PD 500#.
en 217 joints 4-1/2 Sement first stage w, sturns while cement ementing. Open Bai PM, 5-21. Good m aker tool w/2200# a	DETA to objective sands; show ing points, and al OD 10.5# J5: /100 sx 8% gel ing. Max. cm ker 2-stage too and returns whi and set slips.	AILS OF WOF sizes, weights, and let ill other important pro 5 8 rd ST&C 1, 100 sx Ne it. pressure: ol at 2305'. ille cementing	casing (692) at. PD 3:3 1400#. R. Cemented g. Max. C	20.50'). Set et al per seciprocated con w/75 sx 8% g mt. pressure:  MAY 2 3 1 OIL CON CONTRACTOR CO	at 6910'. Good asing whiel. PD 500#.
an 217 joints 4-1/2 sement first stage wasturns while cement ementing. Open Bal PM, 5-21. Good maker tool w/2200# a	DETA to objective sands; show ing points, and al OD 10.5# J5: /100 sx 8% gel ing. Max. cm ker 2-stage too and returns whi and set slips.	AILS OF WOF sizes, weights, and let ill other important pro 5 8 rd ST&C 1, 100 sx Ne it. pressure: ol at 2305'. ille cementing	casing (692) at. PD 3:3 1400#. R. Cemented g. Max. C	20.50'). Set et al per seciprocated con w/75 sx 8% g mt. pressure:  MAY 2 3 1 OIL CON CONTRACTOR CO	at 6910'. Good asing whiel. PD 500#.
en 217 joints 4-1/2 Sement first stage waterns while cement: ementing. Open Bail PM, 5-21. Good maker tool w/2200# a	DETA to objective sands; show ing points, and al OD 10.5# JS: /100 sx 8% gel ing. Max. cm ker 2-stage too nud returns whi and set slips.	AILS OF WOF sizes, weights, and let ill other important pro 5 8 rd ST&C 1, 100 sx Ne it. pressure: ol at 2305'. ille cementing	casing (692) at. PD 3:3 1400#. R. Cemented g. Max. C	20.50'). Set et al per seciprocated con w/75 sx 8% g mt. pressure:  MAY 2 3 1 OIL CON CONTRACTOR CO	at 6910'. Good asing whiel. PD 500#.
en 217 joints 4-1/2 Sement first stage waterns while cement: ementing. Open Bail PM, 5-21. Good maker tool w/2200# a  Tunderstand that this plan of woompany WALTER DU	DETA to objective sands; show ing points, and al OD 10.5# JS: /100 sx 8% gel ing. Max. cm ker 2-stage too nud returns whi and set slips.	AILS OF WOF sizes, weights, and let ill other important pro 5 8 rd ST&C 1, 100 ax Ne it. pressure: ol at 2305'. ile cementing	casing (692) sat. PD 3:3 1400#. R. Cemented g. Max. Co	20.50'). Set et al per seciprocated con w/75 sx 8% g mt. pressure:  MAY 2 3 1 OIL CON CONTRACTOR CO	at 6910'. Good asing white of PD 500#.  963

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