For (I	m 9- reb. 19	881 a 61)	3 W		
				0	
		_2	3		27
					M
	1	:			l

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe
072099
Lease No.
Unit

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	The same of ACIDITING
NOTICE OF INTENTION TO CHARGE PARTY.	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL, HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHEC	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	January 18 , 19
FedKuts	(N): $\frac{E}{E}$ line of sec. on
/ell No is located It	$\{F, F, F$
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
ain Bakota San Ji	uan County Southern (State or Territory)
(Field)	(County or Subdivision) (State of Territory)
he elevation of the derrick floor above	sea level is 5955 ft.
Ι	DETAILS OF WORK
tents names of and expected depths to objective sands;	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer and all other important proposed work)
	and all other important proposed work)
	· · · · · · · · · · · · · · · · · · ·
led 12" hole to 241'. Esn	8 5/8", J-55, 24# surface casing
led 12" hole to 241'. Esn	8 5/8", J-55, 24# surface casing
led 12" hole to 241', Ran 241' w/175 sx, 25 Cacl., (8 5/8", J-55, 240 surface casing Complete returns. Drilled a 7 7/8" IBS & GRS log. DST 8964-6110
led 12" hole to \$41', Ran 241' w/175 sx, 2% Cacl., (under surface to T.D., Ran Mile Test), Rec. 1100' MG-	8 5/8", J-35, 240 surface casing Complete returns. Drilled a 7 7/8" IBS & GRS log. DST 8984-6110 C M & W lower packer failed. No
led 12" hole to 341', Ran 241' w/175 sx, 2% Cecl., (meer surface to 7.D., Ran 41e Test). Rec. 1100' HG- Ran 195 Jts. of 4 1/2",	8 5/8", J-55, 240 surface casing Complete returns. Drilled a 7 7/8" IES & GRS log. BST 8964-6110 C M & W lower packer failed. No 11.60, J-55 STC, casing landed
led 12" hole to 341', Ran 341' w/175 sx, 2% Cacl., (mder surface to T.D., Ran dle Test). Rec. 1100' HG- Ran 195 Jts. ef 4 1/2", 8'. Cmtd. w/200 sx 1:1 Di	8 5/8", J-35, 240 surface casing Complete returns. Drilled a 7 7/8" IBS & GRS log. DST 8964-6110 C M & W lower packer failed. No 11.60, J-55 STC, casing landed amix w/3% gel., complete returns.
led 12" hole to 341', Ran 341' w/175 sx, 2% Cacl., (mder surface to T.D., Ran dle Test). Rec. 1100' HG- Ran 195 Jts. ef 4 1/2", 8'. Cmtd. w/200 sx 1:1 Di	8 5/8", J-55, 240 surface casing Complete returns. Drilled a 7 7/8" IES & GRS log. BST 8964-6110 C M & W lower packer failed. No 11.60, J-55 STC, casing landed
led 12" hole to 341', Ran 341' w/175 sx, 2% Cacl., (mder surface to T.D., Ran dle Test). Rec. 1100' HG- Ran 195 Jts. ef 4 1/2", 8'. Cmtd. w/200 sx 1:1 Di	8 5/8", J-35, 240 surface casing Complete returns. Drilled a 7 7/8" IBS & GRS log. DST 8964-6110 C M & W lower packer failed. No 11.60, J-55 STC, casing landed amix w/3% gel., complete returns.
led 12" hole to 341', Ran 341' w/175 sx, 2% Cacl., (mder surface to T.D., Ran dle Test). Rec. 1100' HG- Ran 195 Jts. ef 4 1/2", 8'. Cmtd. w/200 sx 1:1 Di	8 5/8", J-35, 240 surface casing Complete returns. Drilled a 7 7/8" IBS & GRS log. DST 8964-6110 C M & W lower packer failed. No 11.60, J-55 STC, casing landed amix w/3% gel., complete returns.
led 12" hole to 341', Ran 341' w/175 sx, 2% Cacl., (mder surface to T.D., Ran dle Test). Rec. 1100' HG- Ran 195 Jts. ef 4 1/2", 8'. Cmtd. w/200 sx 1:1 Di	8 5/8", J-35, 240 surface casing Complete returns. Drilled a 7 7/8" IBS & GRS log. DST 8964-6110 C M & W lower packer failed. No 11.60, J-55 STC, casing landed amix w/3% gel., complete returns.
led 12" hole to 341', Ran 341' v/175 sx, 25 Cacl., (under surface to T.D., Ran idle Test). Rec. 1100' HG- Ran 195 Jts. of 4 1/2", 18', Cmtd. v/200 sx 1:1 Di	8 5/8", J-35, 240 surface casing Complete returns. Drilled a 7 7/8" IBS & GRS log. DST 8964-6110 C M & W lower packer failed. No 11.60, J-55 STC, casing landed amix w/3% gel., complete returns.
led 12" hole to 341', Ran 341' w/175 sx, 2% Cecl., (under surface to T.D., Ran idle Test). Rec. 1100' HG- Ran 195 Jts. ef 4 1/2", 8', Cutd. w/200 sx 1:1 Dis plug w/96 HW and press.	Complete returns. Drilled a 7 7/8" IES & GRS log. DET 8964-6110 C M & W lower packer failed. No 11.60, J-55 STC, casing landed amix w/3% gel., complete returns. up to 1500 psi. WCC 34 hrs.
led 12" hole to 341', Ran 341' w/175 sx, 2% Cecl., (meer surface to T.D., Ran dle Test). Rec. 1100' HG- Ran 195 Jts. ef 4 1/2", 8', Cmtd. w/200 sx 1:1 Dis plug w/96 HW and press.	Complete returns. Drilled a 7 7/8" IES & GRS log. DET 8964-6110 C M & W lower packer failed. No 11.60, J-55 STC, casing landed amix w/3% gel., complete returns. up to 1500 psi. WCC 34 hrs.
led 12" hole to 241', Ran 241' w/175 sx, 25 Cacl., index surface to T.D., Ran idle Test). Rec. 1100' M3-4 Ran 195 Jts. of 4 1/2", 8', Catd. w/200 sx 1:1 Dis plug w/26 sw and press.	Complete returns. Drilled a 7 7/8" IBS & GRS log. DST 8964-6110 C M & W lower packer failed. No 11.66, J-55 STC, casing landed amix w/SS gel., complete returns. up to 1500 psi. WCC 34 hrs.
led 12" hole to 341', Ran 341' w/175 sx, 25 Cacl., index surface to T.D., Ran idle Test). Rec. 1100' M3-4 Ran 195 Jts. of 4 1/2", 18', Cutd. w/300 sx 1:1 Dis i plug w/96 HW and press.	Complete returns. Drilled a 7 7/8" IBS & GRS log. DST 8964-6110 C M & W lower packer failed. No 11.66, J-55 STC, casing landed amix w/SS gel., complete returns. up to 1500 psi. WCC 34 hrs.
led 12" hole to 341', Ran 341' v/175 sx, 25 Cacl., Index surface to T.D., Ran Idle Test). Rec. 1100' HG- Ran 195 Jts. ef 4 1/2", 8', Cutd. v/300 sx 1:1 Dis plug v/96 BV and press. I understand that this plan of work must receive as Company Company Exploration 1645 Court Place	Complete returns. Drilled a 7 7/8" IBS & GRS log. DST 8964-6110 C M & W lower packer failed. No 11.66, J-55 STC, casing landed amix w/SS gel., complete returns. up to 1500 psi. WCC 34 hrs.
led 12" hole to 341', Ran 341' v/175 sx, 25 Cacl., Index surface to T.D., Ran Idle Test). Rec. 1100' HG- Ran 195 Jts. ef 4 1/2", 8', Cutd. v/300 sx 1:1 Dis plug v/96 BV and press. I understand that this plan of work must receive as Company Company Exploration 1645 Court Place	Complete returns. Drilled a 7 7/8" IBS & GRS log. DST 8964-6110 C M & W lower packer failed. No 11.66, J-55 STC, casing landed amix w/SS gel., complete returns. up to 1500 psi. WCC 34 hrs.
led 12" hole to 341', Ran 241' w/175 sx, 25 Cacl., Inder surface to T.D., Ran Idle Test). Rec. 1100' HG- Ran 195 Jts. ef 4 1/2", 18', Catd. w/300 sx 1:1 Did I plug w/96 HW and press. Company Company Exploration Address	Complete returns. Drilled a 7 7/8" IBS & GRS log. DST 8964-6110 C M & W lower packer failed. No 11.66, J-55 STC, casing landed amix w/SS gel., complete returns. up to 1500 psi. WCC 34 hrs.
led 12" hole to 341', Ran 241' v/175 sx, 25 Cacl., Inder surface to 7.D., Ran Idle Test). Rec. 1100' H5- Ran 195 Jts. ef 4 1/2", 18', Cutd. v/200 sx 1:1 Dis 1 plug v/96 HV and press. I understand that this plan of work must receive as Company Compans Exploration	Complete returns. Drilled a 7 7/8" IBS & GRS log. DST 8964-6110 C M & W lower packer failed. No 11.66, J-55 STC, casing landed amix w/SS gel., complete returns. up to 1500 psi. WCC 34 hrs.
led 12" hole to 341', Ran 241' v/175 sx, 25 Cacl., Inder surface to T.D., Ran Idle Test). Rec. 1100' HG- Ran 195 Jts. ef 4 1/2", 18', Catd. v/300 sx 1:1 Did I plug v/96 HW and press. Company Compans Exploration Address	Complete returns. Drilled a 7 7/8" IBS & GRS log. DST 8964-6110 C M & W lower packer failed. No 11.66, J-55 STC, casing landed amix w/SS gel., complete returns. up to 1500 psi. WCC 34 hrs.