Form 9-331a (Feb. 1951)							

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

Land Office Santa Pe

Lease No. 078389-A

Unit San Jan 32-9 Unit 14-06-001-569

	DRILL		SURSECUENT	EDODT OF W.			1
NOTICE OF INTENTION TO	CHANGE PLANS			REPORT OF WATE			X
NOTICE OF INTENTION TO	TEST WATER SHUT-OFF		SUBSPONENT R	EPORT OF SHOO EPORT OF ALTE	TING OR AC	IDIZING	
NOTICE OF INTENTION TO	RE-DRILL OR REPAIR WELI	L	SUBSFOLIENT P	EPORT OF RE-DI	RING CASING		
NOTICE OF INTENTION TO	SHOOT OR ACIDIZE		SUBSFOUENT P	EPORT OF ABAN	KILLING OR T	REPAIR	
NOTICE OF INTENTION TO	PULL OR ALTER CASING	s		Y WELL HISTOR			
NOTICE OF INTENTION TO	ABANDON WELL			HISTOR	. I		
	(INDICATE ABOVE BY CHE	ECK MARK NATUR	E OF REPORT,	NOTICE, OR OTHE	R DATA)	***************************************	
					March	8,	10.8
Vell No.	:	· . (N)					, 19 <u></u>
E Section 11	is located 1650 f	t. from	line and	1735 ft. fr	rom	line of se	c. 11
(1/4 Sec. and Sec. No.)	313	104		DE M			
lanco	(Twp.)	(Range)		(Meridian)			
(Field)		(County or Subdiv	Jones .		Nev	Mexico	
		•	,		(State or Te	erritory)	
tate names of and expected of	depths to objective sands; ing points, on the 1175.		its, and length portant propos	•			jobs, cemen
-2-56. Total De an 93 joints 7°, agular coment, 1:	depths to objective sands; ing points, opth 31751. 20#, J-55 casi 25 cacks Founds	show sizes, weigh and all other imp ing (3165°	ats, and length portant propos	37.701			jobs, cemen
-2-56. Total De an 93 joints 7",	depths to objective sands; ing points, opth 31751. 20#, J-55 casi 25 cacks Founds	show sizes, weigh and all other imp ing (3165°	ats, and length portant propos	37.701			jobs, cemen(
-2-56. Total De an 93 joints 7°, agular coment, 1:	depths to objective sands; ing points, opth 31751. 20#, J-55 casi 25 cacks Founds	show sizes, weigh and all other imp ing (3165°	ats, and length portant propos	37.701			jobs, cemen
-2-56. Total De an 93 joints 7°, agular coment, 1:	depths to objective sands; ing points, opth 31751. 20#, J-55 casi 25 cacks Founds	show sizes, weigh and all other imp ing (3165°	ats, and length portant propos	37.701			jobs, cemen
-2-56. Total De an 93 joints 7°, agular coment, 1:	depths to objective sands; ing points, opth 31751. 20#, J-55 casi 25 cacks Founds	show sizes, weigh and all other imp ing (3165°	ats, and length portant propos	37.701			jobs, cemen
-2-56. Total De an 93 joints 7", agular coment, 1: ald 1000# for 30 op of coment by	depths to objective sands; ing points, apth 3175'. 20#, J-55 casi 25 cacks Possis minutes.	show sizes, weigh and all other implications (3165° I., 125# Flavors et 21	ets, and length hortant propos) set at occie, &	3175' wi 4% Gel.	th 125		jobs, cemen
2-56. Total De an 93 joints 7", agular coment, 1: eld 1000 for 30 op of coment by	depths to objective sands; ing points, apth 3175'. 20#, J-55 casi 25 cacks Possis minutes.	show sizes, weigh and all other implies (\$165° k., 125# Fl.	ets, and length hortant propos) set at occie, &	3175' wi 4% Gel.	th 125		jobs, cemen
2-56. Total De an 93 joints 7", agular coment, 1: eld 1000 for 30 op of coment by	depths to objective sands; ing points, opth 31751. 20#, J-55 casi 25 cacks Possion minutes. tomperature sur	show sizes, weigh and all other implies (\$165° k., 125# Fl.	ets, and length hortant propos) set at occie, &	3175' wi 4% Gel.	th 125		jobs, cemen