(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	, Jan	Santa Pe		
Lease	No.	076.	206		
Unit	4	Sec.	22-30810	ű,	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	·
NOTICE OF INTENTION TO CHANCE BY AND	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING 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 CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	November 23. 19 52
ii.ii.ärrett Vell No1 is located 1190_ft.	from $\{S\}$ line and 1190 ft. from $\{W\}$ line of sec. 22
(k Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Mance See .	Juan Kew Nexteo
	nty or Subdivision) (State or Territory)
tate names of and expected depths to objective sands; show	AILS OF WORK values, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)
¢ 1050	
iov. 8, 1952	manta Managama St. 191 @ M.C.
icaded halo of. 1329 to 4509' to 5018' 3" shells, 5018' to	marte Herenius AF-134 3.E.G. o 5150' 5" chelle, 5150'to 5184' 3" chelle y, After shot (& hours) Gauged 510 MCF
icaded halo of. 1329 to 4509' to 5018' 3" shells, 5018' to Gauged before shot 11 MCF per day per day.	o \$150' 5" shalls, \$150'to \$184' 3" shalls y, after shot (& hours) Gauged \$10 MCF REFIELD AN 1 9 195
icaded halo wf. 1329 w 4509' to 5018' 3" shells, 5018' to Gauged before shot 31 MCF per day per day.	o \$150' 5" shelle, \$150'to \$184' 3" shelle y, after shet (& hours) Gauged \$10 MCF
Loaded hele wf. 132) (a 4509' to 5018' 3" shells, 5018' to Gauged before shot 31 MCF per day per day.	o 5150' 5" shalls, 5150' to 5184' 3" shalls y, after shot (8 hours) Gauged 510 scf [AN 1919] I in writing by the Geological Survey before operations may be commenced.
icaded halo wf. 1329 w 4509' to 5018' 3" shells, 5018' to Gauged before shot 31 MCF per day per day.	In writing by the Geological Survey before operations many the commenced of the part of th
icaded hele wf. 132) at 4509' to 5018' to 5018' to Gauged before that it may per day per day. I understand that this plan of work must receive approval ompany	Ther shot (8 hours) Gauged 510 MIN 19105 In writing by the Geological Survey before operations may be commenced. Corporation

Problems and the

网络人名英格兰姓氏格勒

and the second of the second o

OIL CONSERVATION COMMISSION

AZTEC DISTRICT OFFICE

No. Copies Received

DISTRIBUTION

HO.
FURNISHED

Coperator

Santa Fe

Proration Office

State Land Office

Unit Color

Transporter

File

and the second of the control of the second of the second

and the second of the second o