•	•	
ĺ		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office .	Conta	le.	
Lease No	010011		
UnitCox	yon la	rgo_	thi

SUNDRY NOTICES AND REPORTS ON WELLS

MOTIVE OF HITCHINGS TO PARELLE	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE	
NOTICE OF INTENTION TO TEST W	
NOTICE OF INTENTION TO RE-DRIL	
NOTICE OF INTENTION TO SHOOT	1 1
NOTICE OF INTENTION TO PULL OF	- mp 44 1002
NOTICE OF INTENTION TO ABANDO	JL1 2-1
WITCE OF INTENTION TO ADMISS	ا ا ا
(IND)	ICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEOLOGICAL SURVEY FARMINGTON, NEW MEXICO
·	_
	cated 1490 ft. from S line and 300 ft. from E line of sec. 12
R/A Section 12 (1/4 Sec. and Sec. No.)	2 5-W 3.K.P.M. (Twp.) (Range) (Meridian)
tenda Dalimba	Din Awatha New Morico
(Field)	(County or Subdivision) (State or Territory)
	is to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work)
n 6- 21 -63, T.D. 66 634' set at 6697'.	97'. Han 213 joints 4 1/2", 10.5# J-55 Class "A casing Stage tool @ 2206'. Float collar @ 6666'.
m 6-24-63, T.D. 66 5684' set at 6697'.	97'. Han 213 joints 4 1/2", 10.5# J-55 Class "A casing Stage tool @ 2206'. Float collar @ 6666'.
m 6-94-63, T.D. 66 5684' set at 6697'.	97'. Han 213 joints & 1/2", 10.5# J-55 Class "A casing
m 6-24-63, T.D. 66 5684' set at 6697'.	Stage tool @ 2206'. Float collar @ 6666'. OP-100 sheed of \$10 sacks 50/50 Dismix Class 'A', 1/0# clus chloride, on let stage. Committed 2nd stage w/155 sacks Dis /4 cu. ft. Strata-Crote 6"/sk., 1/0# flocele/sk.
n 6-94-63, T.D. 66 664' set at 669?'. Semented w/30 bbla Thocale/sk., 25 cal Class "C" cement, l	97'. Han 213 joints 4 1/2", 10.5# J-55 Class "A casing Stage tool @ 2206'. Float collar @ 6666'.
n 6-Sh-63, T.D. 66 664' set at 6697'. 6634' set at 6697'. Cocale/6k., 25 cal Class "C" cessent, 1	Stage tool @ 2206'. Float collar @ 6666'. GP-100 eheed of \$10 sacks 50/50 Dismix Class "A , 1/0# cium chloride, on let stage. Communed 2nd stage w/155 sacks Dis /b cu. ft. Strata-Crote "6"/sk., 1/0# flocele/sk.
n 6-94-63, T.D. 66 664' set at 6697'. lemented w/30 bbls (locale/sk., 25 call lass "C" cement, 1 understand that this plan of w	Stage tool @ 2206'. Float collar @ 6666'. GP-100 eheed of \$10 sacks 50/50 Dismix Class "A , 1/0# cium chloride, on let stage. Communed 2nd stage w/155 sacks Dis /b cu. ft. Strata-Crote "6"/sk., 1/0# flocele/sk.
n 6-9h-63, T.D. 66 68h' set at 6697'. mented w/30 bbls locale/sk., 24 cal leas "C" cement, 1	Stage tool 8 2206'. Float coller 8 6666'. OP-100 sheed of 410 sacks 50/50 Diamiz Class "A", 1/8# cluss chloride, on let stage. Committed 2nd stage w/155 sacks Dia Cu. ft. Strate-Crote 6'/sk., 1/8# flocele/sk. work must receive approval in writing by the Geological Survey before paratical may be commenced.
n 6-2h-63, T.D. 66 63h' set at 6697' amented w/30 bbls locale/sk., % cal leas "C" coment, 1 understand that this plan of wompany 22 Passe 18 ddress 930	Stage tool 8 2206'. Float collar 8 6666'. OP-100 sheed of \$10 sacks 50/50 Dismix Class 'A', 1/8# cium chloride, on let stage. Communic 2nd stage v/155 sacks Dis /th cu. ft. Strata-Crote '6'/sk., 1/8# flocale/sk. work must receive approval in writing by the Geological Survey before operation may be commenced. Storal Cas Company OR: GINAL SIGNED E.S. OBERLY
n 6-24-63, T.D. 66 664' set at 6697'. Incele/sk., 25 call Leas "C" cessent, 1 Junderstand that this plan of wompany 22 Page 18 ddress 930	Stage tool 8 2206'. Float coller 8 6666'. OP-100 sheed of 410 sacks 50/50 Diamiz Class "A", 1/8# cluss chloride, on let stage. Committed 2nd stage w/155 sacks Dia Cu. ft. Strate-Crote 6'/sk., 1/8# flocele/sk. work must receive approval in writing by the Geological Survey before paratical may be commenced.