STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

MOT BUILDING ONE TON		111716
	Ī_	
DISTRIBUTION	Ĭ_	
SANTA PE		
FILE		_
U.\$.G.\$.	↓_	<u> </u>
LAND OFFICE	1_	_
DPERATOR	1	1

C.L CONSERVATION DIVISIO.

DISTRIBUTIO	N		O. BOX 2088			Revised 10-1-78
SANTA FE		SANTA FE	NEW MEXICO	87 7510 17 14 1000		
PILE				OLD THE THE COOK	5a. Indicate Type	ni Lease
U.1.0.1.				0.00	State	Γ•• X
LAND OFFICE				Q . Q . D.	5, State Cli 6 Go	
DPERATOR				ARTESIA, OFFICE	J. State on a de	
<u></u>						
	SHADDY N	OTICES AND REPOR	TS ON WELLS			
100 HOT UBE TH	13 FORM FOR PROPOSE	OR PERMIT -" FORM C-1011	P PLUS BATS TO A DIFFEL	RENT RESERVOIR.		
	USE "APPLICATION P	DR PERMIT CO. (FORCE CITO)	704 300 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		7. Unit Agreemen	it frame
1.	- GA9 []		•			
on X	weit L	OTHER+			8. Farm or Lease	N
2. Name of Operator					1	, *.
danta Diba	D 1 + o	- Composition	* · ·		Moonlight	= 33 West
J. Address of Operator	Exploratio	on Corporation			9. Well No.	
			0210		#2	
P.O. Box 79	8, Aresia,	New Mexico 8	0210		10, Field and Po	of Wilder
4 Location of Well				1000		
	G 1980	FEET FROM THE N	orth	1980	Und. San	Andres
n in in End+		33	7S	28E		
tesEast	LINE, SECTION	33	RANGE _	NMPA		
					12. County	7,44,444
		15. Elevation (Show		ic.)		VIIIIII.
		3986	' GL		Chaves	<u> </u>
(11)		Pay To Indi	sate Nature of No	vice Report of O	ther Data	
		ropriate Box To Indi	cate Nature of No	nice, Report of O	T DECEMENT OF	
N	OTICE OF INTE	NTION TO:	1	SUBSEQUEN	T REPORT OF:	
					•	
		Y PLUG AND ABAND	ON X REMEDIAL WO	AK	ALTER	ING CASING
PERFORM REMEDIAL WOR	" ∺		COMMENCE DR	ILLING OPHS.	PLUG A	ND ABANDONMENT
TEMPORARILY ABANDON				7		
PULL OR ALTER CABING'		CHANGE PLANS	CASING TEST	AND CEMENT JOS		
			OTHER			
A1 H T B						•
01HER						
17 Describe Proposed	or Completed Operati	ions (Clearly state all perti	inent details, and give s	pertinent dates, includin	g estimated date of	starting any proposed
17. Describe Proposed wprk) SEE RULE 1	or Completed Operati	ions (Clearly state all perti	nent details, and give p	pertinent dases, includin	g estimated date of .	starting any proposed
17. Describe Proposed work) SEE RULE 1	or Completed Operati	ions (Clearly state all perti	nens details, and give p	pertinent dates, includin	g estimated date of :	starting any proposed
work) SEE RULE 1	1103.					starting any proposed
work) SEE RULE 1	Plan to plu	g and abandon				starting any proposed
work) SEE RULE 1	1103.	g and abandon				starting any proposed
work) SEE RULE 1	Plan to plu	g and abandon				starting any proposed
work) SEE RULE 1	Plan to plu following o	ng and abandon depths:	well. Will			starting any proposed
work) SEE RULE 1	Plan to plu following o	ng and abandon depths:	well. Will			starting any proposed
work) SEE RULE 1	Plan to plu following of 60 sxs 50 sxs	ng and abandon depths: s. from T.D. to s. from 1300'	well. Will 2200' 10 1150'			starting any proposed
work) SEE RULE 1	Plan to plu following of 60 sxs 50 sxs	ng and abandon depths: s. from T.D. to s. from 1300' to	well. Will 2200' to 1150' to 650'	set plugs at	the	starting any proposed
work) SEE RULE 1	Plan to plu following of 60 sxs 50 sxs 100 sx 50 sxs	ag and abandon depths: 5. from T.D. to 5. from 1300' to 6. from 750' to 6. plug across	well. Will 2200' to 1150' to 650'	set plugs at	the	starting any proposed
work) SEE RULE 1	Plan to plu following of 60 sxs 50 sxs 100 sx 50 sxs	ag and abandon depths: 5. from T.D. to so from 1300' to so from 750' to so plug across 5/8" plug	well. Will b 2200' to 1150' to 650' 8 5/8" casin	set plugs at	the	starting any proposed
work) SEE RULE 1	Plan to plu following of 60 sxs 50 sxs 100 sx 50 sxs	ag and abandon depths: 5. from T.D. to so from 1300' to so from 750' to so plug across 5/8" plug	well. Will b 2200' to 1150' to 650' 8 5/8" casin	set plugs at	the	starting any proposed
work) SEE RULE 1	Plan to plu following of 60 sxs 50 sxs 100 sx 50 sxs	ag and abandon depths: s. from T.D. to s. from 1300' to cs. from 750' to s. plug across	well. Will b 2200' to 1150' to 650' 8 5/8" casin	set plugs at	the	starting any proposed
wprk) SEE RULE 1	Plan to plu following of 60 sxs 50 sxs 100 sx 7ag 8 20 sxs	ag and abandon depths: 5. from T.D. to s. from 1300' to s. from 750' to s. plug across 5/8" plug at sur	well. Will 2200' to 1150' to 650' 8 5/8" casin	set plugs at	the	starting any proposed
wprk) SEE RULE 1	Plan to plu following of 60 sxs 50 sxs 100 sx 70 sxs Tag 8 20 sxs	ag and abandon depths: s. from T.D. to s. from 1300' to s. from 750' to s. plug across 5/8" plug at surschean location	well. Will 2200' to 1150' to 650' 8 5/8" casin	set plugs at	the	starting any proposed
wprk) SEE RULE 1	Plan to plu following of 60 sxs 50 sxs 100 sx 7ag 8 20 sxs	ag and abandon depths: s. from T.D. to s. from 1300' to s. from 750' to s. plug across 5/8" plug at surschean location	well. Will 2200' to 1150' to 650' 8 5/8" casin	set plugs at	the	starting any proposed
wprk) SEE RULE 1	Plan to plu following of 60 sxs 50 sxs 100 sx 70 sxs Tag 8 20 sxs	ag and abandon depths: s. from T.D. to s. from 1300' to s. from 750' to s. plug across 5/8" plug at surschean location	well. Will 2200' to 1150' to 650' 8 5/8" casin	set plugs at	the	starting any proposed
wprk) SEE RULE 1	Plan to plu following of 60 sxs 50 sxs 100 sx 70 sxs Tag 8 20 sxs	ag and abandon depths: s. from T.D. to s. from 1300' to s. from 750' to s. plug across 5/8" plug at surschean location	well. Will 2200' to 1150' to 650' 8 5/8" casin	set plugs at	the	starting any proposed
wprk) SEE RULE 1	Plan to plu following of 60 sxs 50 sxs 100 sx 70 sxs Tag 8 20 sxs	ag and abandon depths: s. from T.D. to s. from 1300' to s. from 750' to s. plug across 5/8" plug at surschean location	well. Will 2200' to 1150' to 650' 8 5/8" casin	set plugs at	the	starting any proposed
wprk) SEE RULE 1	Plan to plu following of 60 sxs 50 sxs 100 sx 70 sxs Tag 8 20 sxs	ag and abandon depths: s. from T.D. to s. from 1300' to s. from 750' to s. plug across 5/8" plug at surschean location	well. Will 2200' to 1150' to 650' 8 5/8" casin	set plugs at	the	starting any proposed
wprk) SEE RULE 1	Plan to plu following of 60 sxs 50 sxs 100 sx 70 sxs Tag 8 20 sxs	ag and abandon depths: s. from T.D. to s. from 1300' to s. from 750' to s. plug across 5/8" plug at surschean location	well. Will 2200' to 1150' to 650' 8 5/8" casin	set plugs at	the	starting any proposed
wprk) SEE RULE 1	Plan to plu following of 60 sxs 50 sxs 100 sx 70 sxs Tag 8 20 sxs	ag and abandon depths: s. from T.D. to s. from 1300' to s. from 750' to s. plug across 5/8" plug at surschean location	well. Will 2200' to 1150' to 650' 8 5/8" casin	set plugs at	the	starting any proposed
wprk) SEE RULE 1	Plan to plu following of 60 sxs 50 sxs 100 sx 70 sxs Tag 8 20 sxs	ag and abandon depths: s. from T.D. to s. from 1300' to s. from 750' to s. plug across 5/8" plug at surschean location	well. Will 2200' to 1150' to 650' 8 5/8" casin	set plugs at	the	starting any proposed
wprk) SEE RULE 1	Plan to plu following of 60 sxs 50 sxs 100 sx Tag 8 20 sxs Will then of	ag and abandon depths: s. from T.D. to s. from 1300' to s. from 750' to s. plug across 5/8" plug s. plug at sure clean location	well. Will 2200' to 1150' to 650' 8 5/8" casin face and notify	set plugs at	the	starting any proposed
wprk) SEE RULE 1	Plan to plu following of 60 sxs 50 sxs 100 sx Tag 8 20 sxs Will then of	ag and abandon depths: s. from T.D. to s. from 1300' to s. from 750' to s. plug across 5/8" plug at surschean location	well. Will 2200' to 1150' to 650' 8 5/8" casin face and notify	set plugs at	the	starting any proposed
wprk) SEE RULE 1	Plan to plu following of 60 sxs 50 sxs 100 sx Tag 8 20 sxs Will then of	ag and abandon depths: 5. from T.D. to so from 1300' to so plug across 5/8" plug at sure plug at sure clean location	well. Will 2200' to 1150' to 650' 8 5/8" casin face and notify	set plugs at an ang shoe at 41 n.M.O.C.D. for	the	
wprk) SEE RULE 1	Plan to plu following of 60 sxs 50 sxs 100 sx Tag 8 20 sxs Will then of	ag and abandon depths: 5. from T.D. to so from 1300' to so plug across 5/8" plug at sure plug at sure clean location	well. Will 2200' to 1150' to 650' 8 5/8" casin face and notify	set plugs at an ang shoe at 41 n.M.O.C.D. for	the	
WORK) SEE RULE 1	Plan to plu following of 60 sxs 50 sxs 100 sx Tag 8 20 sxs Will then of	ag and abandon depths: 5. from T.D. to so from 1300' to so plug across 5/8" plug at sure plug at sure clean location	well. Will 2200' to 1150' to 650' 8 5/8" casin face and notify	set plugs at	the	
WORK) SEE RULE 1	Plan to plu following of 60 sxs 50 sxs 100 sx Tag 8 20 sxs Will then of	ag and abandon depths: 5. from T.D. to so from 1300' to so plug across 5/8" plug at sure plug at sure clean location	well. Will 2200' to 1150' to 650' 8 5/8" casin face and notify	set plugs at an ang shoe at 41 n.M.O.C.D. for	the	
wprk) SEE RULE 1	Plan to plu following of 60 sxs 50 sxs 100 sx Tag 8 20 sxs Will then of	ag and abandon depths: 5. from T.D. to so from 1300' to so plug across 5/8" plug at sure plug at sure clean location	well. Will 2200' to 1150' to 650' 8 5/8" casin face and notify	set plugs at an ang shoe at 41 m.M.O.C.D. for and helief.	the 18'	