** DISTRICT | P.O. Box 1980, Hobba, NM 88240

DISTRICT II

IL CONSERVATION DIVISIC P.O. Box 2088 Santa Fe, New Mexico 87504-2088

	30	<u>-005</u> -632	20 <i>2</i> .3	,
5.	Indicate Type of L	ASSE STATE K	CC	<u>.</u> []

DISTRICT III	II) ANELLE NA	XX./10		•	CO 8/304-2088			
DISTRICT III	D, Artesia, NM	002.10				5. Indicate Type o	STATE FEE	
	os Rd., Aztec, N	OM 87410				6 0 0 0 0 0		
						6. State Oil & Gas	Leuie No.	
	CHND	RY NOTIC	ES AND DEC	MAC STON	VELLO	VIIIIIIIII		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"								
						7. Lease Name or	Unit Agreement Name	
L		(FORM C-10)1) FOR SUCH P	PROPOSALS.)				
1. Type of We	_	aus —						
MET X]	METT [OTHER		Presie	r Lake	
2. Name of O	perator 🗸					& Well No.	1 Baxe	
L	Hanson	Operat	ing Comp	anv. In	С.		7	
3. Address of	Operator	•				9. Pool name or W	/ildcat	
	P.O. B	ox 1515	, Roswel	1, NM	88202-1515	Many	Gates SA	
4. Well Locati	ios		-				04000 01	
Unit I	LetterG_	<u>:2310</u>	_ Feet From The	North	Line and 1650	Feet From	The East Line	
Section	n 12		Township	9s	Range 29e	NMPM	Chaves County	
\///////			10. Elev		ther DF, RKB, RT, GR, etc.)			
				40	58 GR			
11.		Check Ap	propriate Bo	ox to Indica	te Nature of Notice, l	Report, or Other	Data	
	NOTICE		NTION TO			BSEQUENT R		
		ריין		•	_	DOLGOLINI N	LFORT OF:	
PERFORM REI	MEDIAL WOR	ĸ L_J	PLUG AND A	abandon L	REMEDIAL WORK		ALTERING CASING	
TEMPORARILY	/ ARANDON	П	CHANGE PL	ANG [7 COMPENSE PRIME	(2 anua 📆		
TENT OF WATER	I NONHOOM	L	CINIGE PE	A165	COMMENCE DRILLIN	IG OPNS. 1	PLUG AND ABANDONMENT .	
PULL OR ALTE	R CASING				CASING TEST AND	EMENT JOB		
OTHER:				Г	OTHER:			
					J OTNER.			
12. Describe Pro	oposed or Comp	oleted Operation	s (Clearly state at	ll persinent detail:	s, and give pertinent dates, incl	uding estimated date of	starting exy proposed	
	DINCIIM							
work) SEE	KOLE 1103.							
work) SEE		ite	.4= Q 5/Q;	. 24# @3	sing Pan as	followa.		
work) SEE	Ran 23	_		'.24# ca	sing. Ran as	follows:		
work) SEE	Ran 23 1 guid	e shoe,	1.00'	'.24# ca	sing. Ran as	follows:		
work) SEE	Ran 23 1 guid 1 shoe	e shoe, jt., 4	1.00'		_			
work) SEE	Ran 23 1 guid 1 shoe 1 inse	e shoe, jt., 4 rt floa	1.00' 2.80' it then 2	22 jts.	sing. Ran as totaling 949.			
work) SEE	Ran 23 1 guid 1 shoe 1 inse at 100	e shoe, jt., 4 rt floa 5' Ceme	1.00' 2.80' at then 2 ent as fo	22 jts. Ollows:	totaling 949.	09' landed	& cemented	
work) SEE	Ran 23 1 guid 1 shoe 1 inse at 100 Lead c	e shoe, jt., 4 rt floa 5' Ceme ement 3	1.00' 2.80' at then 2 ent as fo	22 jts. ollows: Class C	_	09' landed	& cemented	
-23-99	Ran 23 1 guid 1 shoe 1 inse at 100 Lead c	e shoe, jt., 4 rt floa 5' Ceme ement 3 . Plug	1.00' 2.80' It then 2 Int as for the start as for the sta	22 jts. ollows: Class C	totaling 949.	09' landed cium chlori	& cemented de, 80 sxs	
-23-99	Ran 23 1 guid 1 shoe 1 inse at 100 Lead c to pit Ran 91	e shoe, jt., 4 rt floa 5' Ceme ement 3 . Plug jts of	1.00' 2.80' at then 2 ant as fo 341 sxs 0 down at 5 1/2"	22 jts. 0110ws: Class C : 12pm - x 15.5	totaling 949.0 + 2% BWOC Cale	09' landed cium chlori an as follo	& cemented de, 80 sxs	
-23-99	Ran 23 1 guid 1 shoe 1 inse at 100 Lead c to pit Ran 91 1 guid	e shoe, jt., 4 rt floa 5' Ceme ement 3 . Plug jts of e shoe	1.00' 2.80' at then 2 ent as fo 341 sxs 0 down at 5 1/2" .05', 1	22 jts. 011ows: Class C : 12pm x 15.5 shoe gu	totaling 949.0 + 2% BWOC Calc 0 # casing. Raide 42.50', 1	09' landed cium chlori an as follo float coll	& cemented de, 80 sxs ws: ar 1.50'	
-23-99	Ran 23 1 guid 1 shoe 1 inse at 100 Lead c to pit Ran 91 1 guid then 9	e shoe, jt., 4 rt floa 5' Ceme ement 3 . Plug jts of e shoe 0 jts o	1.00' 2.80' at then 2 ant as for 341 sxs or 4 down at 5 1/2" .05', 1 of casing	22 jts. 21 jts. 22 jts. 23 jts. 24 jts. 25 jts. 26 jts. 26 jts. 27 jts. 28 jts	totaling 949. + 2% BWOC Calc 0 # casing. Raide 42.50', 1 ng 3413.71' 18	09' landed cium chlori an as follo float coll anded & cem	& cemented de, 80 sxs ws: ar 1.50' lented at 3455.67	
-23-99	Ran 23 1 guid 1 shoe 1 inse at 100 Lead c to pit Ran 91 1 guid then 9 Cement	e shoe, jt., 4 rt floa 5' Ceme ement 3 . Plug jts of e shoe 0 jts of ed as f	1.00' 2.80' 2.80' 2.80' 2.80' 2.80' 2.81	22 jts. 21 jts. 21 jts. 21 jts. 21 jts. 22 jts. 23 jts. 24 jts. 25 jts. 26 jts. 27 jts. 28 jts	totaling 949.0 + 2% BWOC Calc 0 # casing. Raide 42.50', 1 ng 3413.71' 12 12 bbls. of mages	09' landed cium chlori an as follo float coll anded & cem ud sweep th	& cemented de, 80 sxs ws: ar 1.50' ented at 3455.67 en went to cemen	
-23-99	Ran 23 1 guid 1 shoe 1 inse at 100 Lead c to pit Ran 91 1 guid then 9 Cement pumped	e shoe, jt., 4 rt floa 5' Ceme ement 3 Plug jts of e shoe 0 jts of ed as f 300 sx	1.00' 2.80' 2.80' 2.80' 2.80' 3.41 sxs 0 3.40 sxs 0 3.4	22 jts. 21 jts. 21 jts. 21 jts. 21 jts. 22 jts. 23 jts. 24 jts. 25 jts. 26 jts. 27 jts. 28 jts	totaling 949.4 + 2% BWOC Calc O # casing. Raide 42.50', 1 ng 3413.71' 1a 12 bbls. of mark. Plug down as	09' landed cium chlori an as follo float coll anded & cem ud sweep th	& cemented de, 80 sxs ws: ar 1.50' ented at 3455.67 en went to cemen	
-23-99	Ran 23 1 guid 1 shoe 1 inse at 100 Lead c to pit Ran 91 1 guid then 9 Cement pumped	e shoe, jt., 4 rt floa 5' Ceme ement 3 Plug jts of e shoe 0 jts of ed as f 300 sx	1.00' 2.80' 2.80' 2.80' 2.80' 2.80' 2.81	22 jts. 21 jts. 21 jts. 21 jts. 21 jts. 22 jts. 23 jts. 24 jts. 25 jts. 26 jts. 27 jts. 28 jts	totaling 949.4 + 2% BWOC Calc O # casing. Raide 42.50', 1 ng 3413.71' 1a 12 bbls. of mark. Plug down as	09' landed cium chlori an as follo float coll anded & cem ud sweep th	& cemented de, 80 sxs ws: ar 1.50' ented at 3455.67 en went to cemen	
-23-99 -30-99	Ran 23 1 guid 1 shoe 1 inse at 100 Lead c to pit Ran 91 1 guid then 9 Cement pumped circul	e shoe, jt., 4 rt floa 5' Ceme ement 3 . Plug jts of e shoe 0 jts of ed as f 300 sx ate any	1.00' 2.80' 2.80' 2.80' 2.80' 3.41 sxs 0 3.40 sxs 0 3.4	22 jts. 21 jts. 21 jts. 21 jts. 21 jts. 22 jts. 23 jts. 24 jts. 25 jts. 26 jts. 27 jts. 28 jts	totaling 949.0 + 2% BWOC Calc 0 # casing. Raide 42.50', 1 ng 3413.71' 1a 12 bbls. of malace.	09' landed cium chlori an as follo float coll anded & cem ud sweep th	& cemented de, 80 sxs ws: ar 1.50' ented at 3455.67 en went to cemend not	
-23-99 -30-99	Ran 23 1 guid 1 shoe 1 inse at 100 Lead c to pit Ran 91 1 guid then 9 Cement pumped circul	e shoe, jt., 4 rt floa 5' Ceme ement 3 . Plug jts of e shoe 0 jts of ed as f 300 sx ate any	1.00' 2.80' at then 2 ent as for 341 sxs or 40 down at 51/2" .05', 1 of casing follows: as of cla cement	22 jts. 21 jts. 21 jts. 21 jts. 21 jts. 22 jts. 23 jts. 24 jts. 25 jts. 26 jts. 26 jts. 26 jts. 26 jts. 26 jts. 27 jts. 28 jts. 28 jts. 29 jts. 20 jts	totaling 949.0 + 2% BWOC Calc 0 # casing. Raide 42.50', 1 ng 3413.71' 1a 12 bbls. of malace.	09' landed cium chlori an as follo float coll anded & cem ud sweep th t 3:15am di	& cemented de, 80 sxs ws: ar 1.50' ented at 3455.67 en went to cemen d not	
- 23 - 99 - 30 - 99	Ran 23 1 guid 1 shoe 1 inse at 100 Lead c to pit Ran 91 1 guid then 9 Cement pumped circul	e shoe, jt., 4 rt floa 5' Ceme ement 3 Plug jts of e shoe 0 jts of ed as f 300 sx ate any	1.00' 2.80' at then 2 ent as for 341 sxs or 40 down at 51/2" .05', 1 of casing follows: as of cla complete to the bear	22 jts. 21 jts. 21 jts. 21 jts. 21 jts. 22 jts. 23 jts. 24 jts. 25 jts. 26 jts. 26 jts. 26 jts. 26 jts. 26 jts. 27 jts. 28 jts. 28 jts. 29 jts. 20 jts	totaling 949. + 2% BWOC Calc 0 # casing. Raide 42.50', 1 ng 3413.71' 1a 12 bbls. of mace. mod belief.	09' landed cium chlori an as follo float coll anded & cem ud sweep th t 3:15am di	& cemented de, 80 sxs ws: ar 1.50' lented at 3455.67 len went to cemen d not $\frac{5-4-99}{505-622-733}$	
I hereby certify the	Ran 23 1 guid 1 shoe 1 inse at 100 Lead c to pit Ran 91 1 guid then 9 Cement pumped circul	e shoe, jt., 4 rt floa 5' Ceme ement 3 Plug jts of e shoe 0 jts of ed as f 300 sx ate any Betsy S	1.00' 2.80' It then 2 Int as for the second	22 jts. 011ows: Class C 12pm x 15.5 shoe gu y totali pumped iss H+5# to surf	totaling 949. + 2% BWOC Calc 0 # casing. Raide 42.50', 1 ng 3413.71' 1a 12 bbls. of mace. mod belief.	09' landed cium chlori an as follo float coll anded & cem ud sweep th t 3:15am di	& cemented de, 80 sxs ws: ar 1.50' ented at 3455.67 en went to cemen d not	
-23-99 -30-99 Thereby certify the	Ran 23 1 guid 1 shoe 1 inse at 100 Lead c to pit Ran 91 1 guid then 9 Cement pumped circul	e shoe, jt., 4 rt floa 5' Ceme ement 3 Plug jts of e shoe 0 jts of ed as f 300 sx ate any Betsy S	1.00' 2.80' It then 2 Int as for the second	22 jts. 011ows: Class C 12pm x 15.5 shoe gu y totali pumped iss H+5# to surf	totaling 949. + 2% BWOC Calc O # casing. Raide 42.50', 1 ng 3413.71' 1a 12 bbls. of mark Plug down are ace. Endbeich. TILE Production	09' landed cium chlori an as follo float coll anded & cem ud sweep th t 3:15am di	& cemented de, 80 sxs ws: ar 1.50' lented at 3455.67 len went to cemen d not $\frac{5-4-99}{505-622-73}$	
I hereby certify the SKINATURE	Ran 23 1 guid 1 shoe 1 inse at 100 Lead c to pit Ran 91 1 guid then 9 Cement pumped circul	e shoe, jt., 4 rt floa 5' Ceme ement 3 Plug jts of e shoe 0 jts of ed as f 300 sx ate any Betsy S	1.00' 2.80' at then 2 ent as for 341 sxs or 40 down at 51/2" .05', 1 of casing follows: as of cla complete to the bear	22 jts. 011ows: Class C 12pm x 15.5 shoe gu y totali pumped iss H+5# to surf	totaling 949. + 2% BWOC Calc 0 # casing. Raide 42.50', 1 ng 3413.71' 1a 12 bbls. of mace. mod belief.	09' landed cium chlori an as follo float coll anded & cem ud sweep th t 3:15am di	& cemented de, 80 sxs ws: ar 1.50' lented at 3455.67 len went to cemen d not DATE $\frac{5-4-99}{505-622-73}$	