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Form 9~331 (May 1963)	DEPAI	UN' ED STATES RTMELL OF THE INTE GEOLOGICAL SURVEY	SUBMIT IN (Other instri verse side)	retion i re-l-	Form approved, Budget Bureau No. 42- 5. LEASE DESIGNATION AND SERIA NM 021.9603
(Do not us	Able forms form to	OTICES AND REPORTS roposals to drill or to deepen or plu LICATION FOR PERMIT_" for such	g back to a different re		6. IF INDIAN, ALLOTTEE OR TRIBE
1. 					7. UNIT AGREEMENT NAME
	TOR OTHI	ER			8. FARM OR LEASE NAME
		Corporation /			Federal BZ
3. ADDRESS OF OPERATOR 207 South 4th Street - Artesia, New Mexico 88210					3
<ol> <li>LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface</li> </ol>					10. FIELD AND POOL, OR WILDCAT Eagle Creek S.A.
At surface 990' FNL & 330' FEL of Sec. 28-175-25E					11. SEC., T., R., M., OR BLK. AND SUBVEY OR AREA SEC. 28-17S-25E
14. PERMIT NO.		15. ELEVATIONS (Show whether	DF. RT. GR. etc.)		Unit A NMPM 12. COUNTY OF PARISH 13. STAT
17. PERMIT NU.					Eddy N. Me
16.	Check	Appropriate Box To Indicate	Nature of Notice,	Report, or Ot	her Data
	NOTICE OF	INTENTION TO:	1	SUBSEQUE	NT REPORT OF:
TEST WATER S		PULL OR ALTER CASING	WATER SHUT Fracture te	X	BEPAIRING WELL
SHOOT OR ACH Repair Well	DIZE	ABANDON*	SHOOTING OF (Other)	" & 5 <sup>1</sup> 2" E	ABANDONMENT*
			(NOTE)	Report results of	f multiple completion on Well
TD 1520 526' of float co	rk. If well is d work.)* ' - Ran a 4支" 11# ollar and	tapered string of J-55 and 977' of 5 shoe set at 1520' ed. PD 5:00 P.M. 8	nent details, and give ocations and measured production 5½" 14# J-55 with 125 s	casing casing casing casing acks of ]	ion Report and Log form.) neluding estimated date of start depths for all markers and zone (Total 1503'), 1- (Total 2% Ca(
17. DESCRIPE PROP proposed wo nent to this TD 1520 526' of float co Cement of and 1083 Perforat 1349 <sup>1</sup> 2,	rk. If well is d work)* 2 - Ran a 45" 11# 511ar and circulate 3'. WOC ted by Pe 1344, 133	tapered string of J-55 and 977' of 5 shoe set at 1520' d. PD 5:00 P.M. 8 24 hours and teste erfojet Services as	2 - Complete of Complete o	casing a casing a casing a acks of J ntralizer th 1000#4	ion Report and Log form.) neluding estimated date of start: depths for all markers and zone as follows: Ran (Total 1503'), 1- (Total 1503'), 1- (ncor Neat 2% Cac rs at 1481,1364, Tested OK. 12, 1369, 1364,
17. DESCRIBE PROP proposed wo nent to this TD 1520 526' of float co Cement of and 108 Perforat 1349½, 1 1361, 11	$rk. If well is dwork)* Aan a4\frac{1}{2}" 11#ollar andcirculate3'. WOCted by Pe1344, 133352, 1347$	tapered string of J-55 and 977' of 5 shoe set at 1520' ed. PD 5:00 P.M. 8 24 hours and tests erfojet Services as 9, 1335, 1312, 130 2, 1342 $\frac{1}{2}$ , 1340, 133	1 Complete nent details, and give ocations and measured E production $5\frac{1}{2}$ " $14\#$ J-55 with 125 s 3-24-71. Ce ed casing with s follows: 04, 1296, 14 37, 1309.	casing a casing a casing a acks of J ntralizer th 1000# 1392,1374 04 <sup>1</sup> / <sub>2</sub> , 1394	ion Report and Log form.) neluding estimated date of starti depths for all markers and zone as follows: Ran (Total 1503'), 1- incor Neat 2% Cac as at 1481,1364, Tested OK. 1 <sup>1</sup> / <sub>2</sub> , 1369, 1364, 1 <sup>1</sup> / <sub>2</sub> , 1382, 1372,
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17. DESCRIPE PROP proposed wo nent to this TD 1520 526' of float co Cement of and 108 Perforat 1349½, 1 1361, 1 Sand Fra 80000 ga	<pre>/rk. If well is d / - Ran a 4/5" 11# ollar and circulate 3'. WOC ted by Pe 1344, 133 352, 1347 ac'd usin allons of</pre>	tapered string of J-55 and 977' of 5 shoe set at 1520' d. PD 5:00 P.M. 8 24 hours and teste erfojet Services as 9, 1335, 1312, 130 , 1342 <sup>1</sup> / <sub>2</sub> , 1340, 133 ag 6000 gallons aci treated water.	1 Complete nent details, and give ocations and measured E production $5\frac{1}{2}$ " $14\#$ J-55 with 125 s 3-24-71. Ce ed casing with s follows: 04, 1296, 14 37, 1309.	casing a casing a casing a acks of J ntralizer th 1000# 1392,1374 04 <sup>1</sup> / <sub>2</sub> , 1394	ion Report and Log form.) neluding estimated date of starti depths for all markers and zone as follows: Ran (Total 1503'), 1- incor Neat 2% Cac as at 1481,1364, Tested OK. 1 <sup>1</sup> / <sub>2</sub> , 1369, 1364, 1 <sup>1</sup> / <sub>2</sub> , 1382, 1372,
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<ul> <li>17. DESCRIBE PROPOSEd WO nent to this</li> <li>TD 1520 526' of float co Cement of and 1083</li> <li>Perforat 1349½, 1361, 13</li> <li>Sand Fra 80000 ga</li> <li>18. I hereby certification of the space for the sp</li></ul>	The formation of the foregodies of the foregodie	tapered string of J-55 and 977' of 5 shoe set at 1520' ed. PD 5:00 P.M. 8 24 hours and tester erfojet Services as 1342', 1340, 133 ag 6000 gallons acid treated water.	Complete nent details, and give ocations and measured E production 5½" 14# J-55 with 125 s 3-24-71. Ce ed casing wi s follows: 04, 1296, 14 37, 1309. Id for break	casing a casing a casing a acks of J ntralizer th 1000# 1392,1374 04 <sup>1</sup> / <sub>2</sub> , 1394	ion Report and Log form.)         neuding estimated date of starti         depths for all markers and zone         as follows: Ran         (Total 1503'), 1-         Incor Neat 2% Ca0         cs at 1481,1364,         Tested OK.         1½, 1369, 1364,         1½, 1382, 1372,         000# 20-40 sand         1971         1971         1971         Date         9-8-71