## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

MOT AND MINITARES TO	CITAN	HIVE.
40. 07 (04159 36451469	1	
PISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
CREEATOR		r

## OIL CONSERVATION DIVISIONED

Form C-103 -

SANTA FE			Revised 10-1-73
	SANTA	FE, NEW MEXICO 87501	Sa. Indicate Type of Lease State XX Fee
FILE		oce 09 81	Sa. Indicate Type of Lease
U.S.G.S.		2EL .	State XX Fee
LAND OFFICE	<del></del>	O. C. 1.	5. State Oil & Gas Lease No.
OPERATOR	<b>E</b>	DODIE ON WELLS	L-6772
		DODTE ON WELLS	
S 100 NOT USE THIS FORM	SUNDRY NOTICES AND RE	(PEN OR PLUG BACK IN A DIFFERENT RESERVOIR.	
A** 3EU	PPLICATION FOR PERMIT -" IFORM C	C-101) FOR SUCH PROPOSALS.	7. Unit Agreement Name
au [] sas [	<b></b>	RANKOI EMION	
OIL GAS WELL WELL	XX OTHER- KI	ECOMPLETION	6. Farm or Lease Name
Name of Operator			Whitworth RU State
Yates Petroleum	Corporation		<u></u>
Address of Operator			9. Well No.
105 South 4th S	t., Artesia, NM 88210	0	1
Location of Well			10. Field and Pool, or Wildcat
	1090	North 660	Undesignated Wolfcamp
UNIT LETYEREL	- 1900 PEET FROM THE	North LINE AND 660 FEET FROM	THITTINITY OF THE PARTY OF THE
_	10	00 265	
THE East	E. SECTION TOWNS	SHIP 9S RANGE 26E HMPM.	
	***************************************	A DC DT CD	VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
HHHHHHH	15. Elevation	(Show whether DF, RT, GR, etc.)	12. County
		3842.4' GR	Chaves ()
·. C	heck Appropriate Box To	Indicate Nature of Notice, Report or Otl	her Data
	OF INTENTION TO:		T REPORT OF:
NOTICE	. 0, 101 211 1011 101		
		ABANOON REMEDIAL WORK	ALTERING CASING
ERFORM REMEDIAL WORK	PEDE AND	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
EMPORARILY ABANOON		·	
ULL OR ALTER CASING	CHANGE P	casine test and cement jos	rate, treatX
		OTHER TERBUIC, POTTO	<u>a</u> .
OTHER		<u></u>	
0 00 07			
and 5401-09' (9 Acidized perfor Set cement reta perfs 5401-09'	9 holes). rations 5401-09' w/10 ainer at 5380' and pu to 2000 psi. Revers acid and ball sealers	on top. WIH and perforated 5296 000 gals 15% NEFE acid. Imped 50 sx Class "C" with .5% Haled out 9 sacks. Acidized perfs 5	lad-9. Squeezed 5296-5309' w/1500
RUPU. Set CIBP and 5401-09' (9 Acidized perfor Set cement reta perfs 5401-09' gals 7½% NEFE a	9 holes). rations 5401-09' w/10 ainer at 5380' and pu to 2000 psi. Revers acid and ball sealers	000 gals 15% NEFE acid. Imped 50 sx Class "C" with .5% Hal sed out 9 sacks. Acidized perfs 5	lad-9. Squeezed 5296-5309' w/1500
RUPU. Set CIBP and 5401-09' (9 Acidized perfor Set cement reta perfs 5401-09' gals 7½% NEFE a	9 holes). rations 5401-09' w/10 ainer at 5380' and pu to 2000 psi. Revers acid and ball sealers	000 gals 15% NEFE acid. Imped 50 sx Class "C" with .5% Hal sed out 9 sacks. Acidized perfs 5	lad-9. Squeezed 5296-5309' w/1500
RUPU. Set CIBP and 5401-09' (9 Acidized perfor Set cement reta perfs 5401-09' gals 7½% NEFE a	9 holes). rations 5401-09' w/10 ainer at 5380' and pu to 2000 psi. Revers acid and ball sealers	000 gals 15% NEFE acid. Imped 50 sx Class "C" with .5% Hal sed out 9 sacks. Acidized perfs 5	lad-9. Squeezed
RUPU. Set CIBP and 5401-09' (9 Acidized perfor Set cement reta perfs 5401-09' gals 7½% NEFE a	9 holes). rations 5401-09' w/10 ainer at 5380' and pu to 2000 psi. Revers acid and ball sealers	000 gals 15% NEFE acid. Imped 50 sx Class "C" with .5% Hal sed out 9 sacks. Acidized perfs 5	lad-9. Squeezed 5296-5309' w/1500
RUPU. Set CIBP and 5401-09' (9 Acidized perfor Set cement reta perfs 5401-09' gals 7½% NEFE a	9 holes). rations 5401-09' w/10 ainer at 5380' and pu to 2000 psi. Revers acid and ball sealers	000 gals 15% NEFE acid. Imped 50 sx Class "C" with .5% Hal sed out 9 sacks. Acidized perfs 5	lad-9. Squeezed 5296-5309' w/1500
RUPU. Set CIBP and 5401-09' (9 Acidized perfor Set cement reta perfs 5401-09' gals 7½% NEFE a	9 holes). rations 5401-09' w/10 ainer at 5380' and pu to 2000 psi. Revers acid and ball sealers	000 gals 15% NEFE acid. Imped 50 sx Class "C" with .5% Hal sed out 9 sacks. Acidized perfs 5	lad-9. Squeezed 5296-5309' w/1500
RUPU. Set CIBP and 5401-09' (9 Acidized perfor Set cement reta perfs 5401-09' gals 7½% NEFE a Show of gas on	Pholes). rations 5401-09' w/10 rations 5401-09' w/10 rations 5380' and pu to 2000 psi. Revers racid and ball sealers racid swab runs.	000 gals 15% NEFE acid.  Imped 50 sx Class "C" with .5% Hall  sed out 9 sacks. Acidized perfs 5	lad-9. Squeezed 5296-5309' w/1500
RUPU. Set CIBP and 5401-09' (9 Acidized perfor Set cement reta perfs 5401-09' gals 7½% NEFE a Show of gas on	Pholes). rations 5401-09' w/10 rations 5401-09' w/10 rations 5380' and pu to 2000 psi. Revers racid and ball sealers racid swab runs.	000 gals 15% NEFE acid. Imped 50 sx Class "C" with .5% Hal sed out 9 sacks. Acidized perfs 5	lad-9. Squeezed 5296-5309' w/1500
RUPU. Set CIBP and 5401-09' (9 Acidized perfor Set cement reta perfs 5401-09' gals 7½% NEFE a Show of gas on	o holes). rations 5401-09' w/10 rations 5401-09' w/10 rations at 5380' and pu to 2000 psi. Revers racid and ball sealers swab runs.	000 gals 15% NEFE acid.  Imped 50 sx Class "C" with .5% Hall  sed out 9 sacks. Acidized perfs 5	lad-9. Squeezed 5296-5309' w/1500
RUPU. Set CIBP and 5401-09' (9 Acidized perfor Set cement reta perfs 5401-09' gals 7½% NEFE a Show of gas on	Pholes). rations 5401-09' w/10 rations 5401-09' w/10 rations 5380' and pu to 2000 psi. Revers racid and ball sealers racid swab runs.	on gals 15% NEFE acid.  Imped 50 sx Class "C" with .5% Hall  sed out 9 sacks. Acidized perfs 5  s.	Post TD-2 9-11-87 PH Pre-Permis
RUPU. Set CIBP and 5401-09' (9 Acidized perfor Set cement reta perfs 5401-09' gals 7½% NEFE a Show of gas on	o holes). rations 5401-09' w/10 rations 5401-09' w/10 rations at 5380' and pu to 2000 psi. Revers racid and ball sealers swab runs.	on gals 15% NEFE acid.  Imped 50 sx Class "C" with .5% Hall  sed out 9 sacks. Acidized perfs 5  s.	lad-9. Squeezed 5296-5309' w/1500  Post ID-2 9-11-87 P+A Pre-Permis