STATE OF NEW MEXICO	<del>.</del> .			
ENERGY AND MINERALS DEPARTMENT		TION DIVISION		
OIL CONSERVATION DIVISION P. O. BOX 2088 RECEIVED			Ford C-103 Revised 10-1-73	
SANTA PE SANTA FE, NEW MEXICO 87501				
FILE		· · · · · · · · · · · · · · · · · · ·	So. Indicate Type of Lette	
U.3.0.4.		NOV 0 5 1980	r	Fon X
DEBAIGA	AMENDED REPORT*	Q. 1. 7.	5. State Oli & Gas Lease No	o.
		ARTESIA		11111
ICO NOT USE THIS FORM FOR FREEPOSAL	DTICES AND REPORTS ON	WELLS AC+ TC & DIFFERENT RESERVOIR, H PROPORALS.)	7. Unit Agreement ::one	TIIII
	THE H-	•		
Name of Operator	· · ·		8. Farm of Lease Name	
Yates Petroleum Corporat.	ion ' V		Nicholas BJ	
207 South 4th St., Artes	ia. NM 88210	• •	2	
Location of Well	10. Field and Pool, or Wilde			
UNIT LETTER J 2310	FLET FROM THE South	LINE AND 2310 FEET FRO	Penasco Draw-SA Y	
East	5 195	5 25E		illilli
THE LINE, SECTION	TOWNSHIP		***************************************	IIIIII
	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County	IIIII.
	3588	6.9' GR	Eddy	IIII
••	•	ature of Notice, Report or C	other Data	
NOTICE OF INTER	THON TO:	SUBSEQUE	VI KEFUKI UF:	
PENFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING	
TEMPORARILY ABANDON		COMMENCE DRILLING OPHS.	PEUG AND ABANDO	AMENT
PULL OR ALTER CABING	CHANGE PLANS	CASING TEST AND CEMENT JQB		
- ·		OTHER		[_]
01HER	[]		·	
7. Describe Proposed or Completed Operation work) SEE RULE 1103.	ons (Clearly state all pertinent deta	ils, and give pertinent dates, includi	ng estimated date of starting an	y proposed
			•	
$\frac{\text{TD } 308'}{\text{J}-55}$ (308') of casing set	le at 2:30 PM 9-18-80.	Ran 8 joints of $10-3/$	4" 34.75"	
at 266'. Cemented w/350	sacks Class "C" $4\%$ Ca	C1 PD $9.45$ PM $9.18_{80}$	Insert Iloat	
circulated 35 sacks to pi	t. WOC 12 hours. Re	duced hole to $9-1/2"$ .	Drilled plug	
and tested to 600 psi, OF	K. Resumed drilling.		printed brug	
TD 967' Ran 22 joints of	/" K-55 ST&C (962.29'	) of casing set at 965'	. 1 shoe	
joint at 962'. Flapper f sacks Class "C" Neat, 800	10at at 910. I cemer	It basket at 398°. Ceme	nted w/200 $1/\sqrt{4}$ collocities	•
and 3% CaCl. Tailed in w	150 sacks 01-55 r02, 4%	$\nabla$ CoCl DD 12.30 DM 0.	74# cellollakes	*
did not circulate. WOC 6	hours. Ran Temperat	ure Survey and found to	p of cement at	
360'. Ran 1". Tagged ce	ement at 340', *Spotte	d 50 sacks Class "C" 4%	CaCl PD 7.45 PM	
9-21-80. WOC 2 hours. H	an 1". Tagged cement	at $325'$ . Spotted 75 sa	cks Class "C" 47	
CaCl. PD 10:00 PM 9-21-8	0. WOC 2 hours. Ran	1". Tagged cement at	312'. Spotted 100	
sacks Class"C" 4% CaCl.	PD 12:15 AM 9-22-80.	Circulated 5 sacks to	pit. WOC 18 hours	
Nippled up and tested to	1500 psi, OK. Reduce	d hole to 6-1/4'". Dri	lled plug and tested	1
to 600 psi, OK. Resumed	drilling.	• • • • • • • • • • • • • • • • • • • •	····· · · · · · · · · · · · · · · · ·	-
	•			
		•		
B. I haveby certify that the information abov	e is true and complete to the bost of	of my knowledge and belief.		
( 11 ho the	Ahall .	ngineer	DATE NOV. 5, 19	180
IGHED Will		петисет	DATE DATE J, 19	
ISA these	with Mirks	SUPERVISOR, DISTRICT. II	NUY 121	1980
ONDITIONS OF APPROVAL, IF ANY:	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	,		