ENERGY AND MINERALS DEPARTMENT	OIL CONSERVATI	ONDIVISION	
DISTRIBUTION	P. O. BOX 20	RECEIVED BY	Form C-103 · Revised 10-1-78
SANTA FE	SANTA FE, NEW MI	EXICO 87501	•
FILE VV		MAR 27 1987	56. Indicate Type of Lease
U.S.G.S.		3237. 10 1001	State Fee X
LAND OFFICE	•	0, c, p,	5 State Oil & Gas Lease No.
OPERATOR V	•	ARTESIA, OFFICE	
C. U. D. D. V. A.	IOTICES AND DEPORTS ON WE		
SUNDRY I	NOTICES AND REPORTS ON WE	TO A DIFFERENT RESERVOIR.	
USE "APPLICATION I	FOR PERMIT (FORM C-(VI) FOR SUCK PA	0.03.23.7	7. Unit Agreement Name
01L GAS	отнея- Р&А		1
2. Name of Operator	raa raa		8. Farm or Lease Name
•	ntion		Haines ACG
Yates Petroleum Corpora	· ·		9. Well No.
	acia NM 88210		. 1
105 South 4th St., Artesia, NM 88210			10. Field and Pool, or Wildcat
UNIT LETTER K 2310 FEET FROM THE South LINE AND 2310 FEET FROM			Logan Draw SA
UNIT LETTER ZJI	FEET FROM THE	LINE ANDPERT P	
••	10 170	975	
THE WEST LINE, SECTION	19 TOWNSHIP 17S	RANGEN	
mmmm	15. Elevation (Show whether DF.	RT, GR, etc.)	12. County
	3293' GI	R	Eddy
16. Charles Ann		f Nasiaa Banas os	Other Date
	propriate Box To Indicate Nati		ENT REPORT OF:
NOTICE OF INTE	ENTION TO:	3083240	ENT REPORT OF.
		EMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK	, 255 1	OMMENCE DRILLING OPNS.	PLUG AND ABAHDOHMENT
TEMPORARILY ABANDON		ASING TEST AND CEMENT JOB	
PULL OR ALTER CASING	CHANGE PLANS	OTHER	
	. 🗇		
OTHER			
17. Describe Proposed or Completed Opera	tions (Clearly state all pertinent details	, and give pertinent dates, inclu	ding estimated date of starting any proposed
work) SEE RULE 1103.			
100/10/			
•	s:		
Plugged well as follow	s: 38' (across perforations	1572-1838'). WOC.	
Plugged well as follow Spot 100 sx plug at 18	38' (across perforations	1572-1838'). WOC.	perforations.
Plugged well as follow Spot 100 sx plug at 18 RIH w/tubing to 1838'	38' (across perforations with no tag. Mix and sp	ot 10 sx LCM across	perforations.
Plugged well as follow Spot 100 sx plug at 18 RIH w/tubing to 1838' Pulled up hole and wai	38' (across perforations with no tag. Mix and speted 1 hour. RIH w/tubing	ot 10 sx LCM across g to 1888'.	perforations.
Plugged well as follow Spot 100 sx plug at 18 RIH w/tubing to 1838'	38' (across perforations with no tag. Mix and spoted 1 hour. RIH w/tubing at 1888'. Tagged plug	ot 10 sx LCM across g to 1888'.	perforations.
Plugged well as follow Spot 100 sx plug at 18 RIH w/tubing to 1838' Pulled up hole and wai Spot 35 sx cement plug	38' (across perforations with no tag. Mix and spoted 1 hour. RIH w/tubing at 1888'. Tagged plug a	ot 10 sx LCM across g to 1888'.	perforations.
Plugged well as follow Spot 100 sx plug at 18 RIH w/tubing to 1838' Pulled up hole and wai Spot 35 sx cement plug Consulted with NMOCD,	38' (across perforations with no tag. Mix and speted 1 hour. RIH w/tubing at 1888'. Tagged plug a	ot 10 sx LCM across g to 1888'. at 1683'.	perforations.
Plugged well as follow Spot 100 sx plug at 18 RIH w/tubing to 1838' Pulled up hole and wai Spot 35 sx cement plug Consulted with NMOCD, Mix and spot 5 sx LCM.	38' (across perforations with no tag. Mix and speted 1 hour. RIH w/tubing at 1888'. Tagged plug Artesia. 3'. WOC. Tagged plug a	ot 10 sx LCM across g to 1888'. at 1683'.	perforations.
Plugged well as follow Spot 100 sx plug at 18 RIH w/tubing to 1838' Pulled up hole and wai Spot 35 sx cement plug Consulted with NMOCD, Mix and spot 5 sx LCM. Spot 30 sx plug at 168	38' (across perforations with no tag. Mix and speted 1 hour. RIH w/tubing at 1888'. Tagged plug Artesia. 3'. WOC. Tagged plug a ed hole.	ot 10 sx LCM across g to 1888'. at 1683'.	perforations.
Plugged well as follow Spot 100 sx plug at 18 RIH w/tubing to 1838' Pulled up hole and wai Spot 35 sx cement plug Consulted with NMOCD, Mix and spot 5 sx LCM. Spot 30 sx plug at 168 Mixed mud and circulat	38' (across perforations with no tag. Mix and spoted 1 hour. RIH w/tubing at 1888'. Tagged plug a Artesia. 3'. WOC. Tagged plug a ed hole. at 400'.	ot 10 sx LCM across g to 1888'. at 1683'.	perforations.
Plugged well as follow Spot 100 sx plug at 18 RIH w/tubing to 1838' Pulled up hole and wai Spot 35 sx cement plug Consulted with NMOCD, Mix and spot 5 sx LCM. Spot 30 sx plug at 168 Mixed mud and circulat Spot 25 sx cement plug	38' (across perforations with no tag. Mix and spoted 1 hour. RIH w/tubing at 1888'. Tagged plug a Artesia. 3'. WOC. Tagged plug a ed hole. at 400'.	ot 10 sx LCM across g to 1888'. at 1683'.	perforations.
Plugged well as follow Spot 100 sx plug at 18 RIH w/tubing to 1838' Pulled up hole and wai Spot 35 sx cement plug Consulted with NMOCD, Mix and spot 5 sx LCM. Spot 30 sx plug at 168 Mixed mud and circulat Spot 25 sx cement plug Spot 10 sx cement surf	38' (across perforations with no tag. Mix and spoted 1 hour. RIH w/tubing at 1888'. Tagged plug a Artesia. 3'. WOC. Tagged plug a ed hole. at 400'. ace plug.	ot 10 sx LCM across g to 1888'. at 1683'.	perforations.
Plugged well as follow Spot 100 sx plug at 18 RIH w/tubing to 1838' Pulled up hole and wai Spot 35 sx cement plug Consulted with NMOCD, Mix and spot 5 sx LCM. Spot 30 sx plug at 168 Mixed mud and circulat Spot 25 sx cement plug Spot 10 sx cement surf	38' (across perforations with no tag. Mix and spoted 1 hour. RIH w/tubing at 1888'. Tagged plug a Artesia. 3'. WOC. Tagged plug a ed hole. at 400'. ace plug.	ot 10 sx LCM across g to 1888'. at 1683'.	
Plugged well as follow Spot 100 sx plug at 18 RIH w/tubing to 1838' Pulled up hole and wai Spot 35 sx cement plug Consulted with NMOCD, Mix and spot 5 sx LCM. Spot 30 sx plug at 168 Mixed mud and circulat Spot 25 sx cement plug Spot 10 sx cement surf	38' (across perforations with no tag. Mix and spoted 1 hour. RIH w/tubing at 1888'. Tagged plug a Artesia. 3'. WOC. Tagged plug a ed hole. at 400'. ace plug.	ot 10 sx LCM across g to 1888'. at 1683'.	Port ID-2
Plugged well as follow Spot 100 sx plug at 18 RIH w/tubing to 1838' Pulled up hole and wai Spot 35 sx cement plug Consulted with NMOCD, Mix and spot 5 sx LCM. Spot 30 sx plug at 168 Mixed mud and circulat Spot 25 sx cement plug Spot 10 sx cement surf	38' (across perforations with no tag. Mix and spoted 1 hour. RIH w/tubing at 1888'. Tagged plug a Artesia. 3'. WOC. Tagged plug a ed hole. at 400'. ace plug.	ot 10 sx LCM across g to 1888'. at 1683'.	Port ID-2 4-3-80
Plugged well as follow Spot 100 sx plug at 18 RIH w/tubing to 1838' Pulled up hole and wai Spot 35 sx cement plug Consulted with NMOCD, Mix and spot 5 sx LCM. Spot 30 sx plug at 168 Mixed mud and circulat Spot 25 sx cement plug Spot 10 sx cement surf	38' (across perforations with no tag. Mix and spoted 1 hour. RIH w/tubing at 1888'. Tagged plug a Artesia. 3'. WOC. Tagged plug a ed hole. at 400'. ace plug.	ot 10 sx LCM across g to 1888'. at 1683'.	Port ID-2
Plugged well as follow Spot 100 sx plug at 18 RIH w/tubing to 1838' Pulled up hole and wai Spot 35 sx cement plug Consulted with NMOCD, Mix and spot 5 sx LCM. Spot 30 sx plug at 168 Mixed mud and circulat Spot 25 sx cement plug Spot 10 sx cement surf	38' (across perforations with no tag. Mix and spoted 1 hour. RIH w/tubing at 1888'. Tagged plug a Artesia. 3'. WOC. Tagged plug a ed hole. at 400'. ace plug.	ot 10 sx LCM across g to 1888'. at 1683'.	Port ID-2 4-3-80
Plugged well as follow Spot 100 sx plug at 18 RIH w/tubing to 1838' Pulled up hole and wai Spot 35 sx cement plug Consulted with NMOCD, Mix and spot 5 sx LCM. Spot 30 sx plug at 168 Mixed mud and circulat Spot 25 sx cement plug Spot 10 sx cement surf Weld on cap and dry ho Plugging completed 3-2	38' (across perforations with no tag. Mix and spoted 1 hour. RIH w/tubing at 1888'. Tagged plug Artesia. 3'. WOC. Tagged plug a ed hole. at 400'. ace plug. 1e marker. 4-87.	ot 10 sx LCM across g to 1888'. at 1683'. t 1400'.	Port ID-2 4-3-80
Plugged well as follow Spot 100 sx plug at 18 RIH w/tubing to 1838' Pulled up hole and wai Spot 35 sx cement plug Consulted with NMOCD, Mix and spot 5 sx LCM. Spot 30 sx plug at 168 Mixed mud and circulat Spot 25 sx cement plug Spot 10 sx cement surf	38' (across perforations with no tag. Mix and spoted 1 hour. RIH w/tubing at 1888'. Tagged plug Artesia. 3'. WOC. Tagged plug a ed hole. at 400'. ace plug. 1e marker. 4-87.	ot 10 sx LCM across g to 1888'. at 1683'. t 1400'.	Port ID-2 4-3-80
Plugged well as follow Spot 100 sx plug at 18 RIH w/tubing to 1838' Pulled up hole and wai Spot 35 sx cement plug Consulted with NMOCD, Mix and spot 5 sx LCM. Spot 30 sx plug at 168 Mixed mud and circulat Spot 25 sx cement plug Spot 10 sx cement surf Weld on cap and dry ho Plugging completed 3-2	38' (across perforations with no tag. Mix and spoted 1 hour. RIH w/tubing at 1888'. Tagged plug Artesia. 3'. WOC. Tagged plug and hole. at 400'. ace plug. 1e marker. 4-87.	ot 10 sx LCM across g to 1888'. at 1683'. t 1400'.	Pat ID-2 4-3-87 Pra
Plugged well as follow Spot 100 sx plug at 18 RIH w/tubing to 1838' Pulled up hole and wai Spot 35 sx cement plug Consulted with NMOCD, Mix and spot 5 sx LCM. Spot 30 sx plug at 168 Mixed mud and circulat Spot 25 sx cement plug Spot 10 sx cement surf Weld on cap and dry ho Plugging completed 3-2	38' (across perforations with no tag. Mix and spoted 1 hour. RIH w/tubing at 1888'. Tagged plug Artesia. 3'. WOC. Tagged plug and hole. at 400'. ace plug. 1e marker. 4-87.	ot 10 sx LCM across g to 1888'. at 1683'. t 1400'.	Pat ID-2 4-3-87
Plugged well as follow Spot 100 sx plug at 18 RIH w/tubing to 1838' Pulled up hole and wai Spot 35 sx cement plug Consulted with NMOCD, Mix and spot 5 sx LCM. Spot 30 sx plug at 168 Mixed mud and circulat Spot 25 sx cement plug Spot 10 sx cement surf Weld on cap and dry ho Plugging completed 3-2	38' (across perforations with no tag. Mix and spoted 1 hour. RIH w/tubing at 1888'. Tagged plug Artesia. 3'. WOC. Tagged plug and hole. at 400'. ace plug. 1e marker. 4-87.	ot 10 sx LCM across g to 1888'. at 1683'. t 1400'.	Pat ID-2 4-3-87 Pra
Plugged well as follow Spot 100 sx plug at 18 RIH w/tubing to 1838' Pulled up hole and wai Spot 35 sx cement plug Consulted with NMOCD, Mix and spot 5 sx LCM. Spot 30 sx plug at 168 Mixed mud and circulat Spot 25 sx cement plug Spot 10 sx cement surf Weld on cap and dry ho Plugging completed 3-2	38' (across perforations with no tag. Mix and spoted 1 hour. RIH w/tubing at 1888'. Tagged plug Artesia. 3'. WOC. Tagged plug and hole. at 400'. ace plug. 1e marker. 4-87.	ot 10 sx LCM across g to 1888'. at 1683'. t 1400'.	Pat ID-2 4-3-87 Pra
Plugged well as follow Spot 100 sx plug at 18 RIH w/tubing to 1838' Pulled up hole and wai Spot 35 sx cement plug Consulted with NMOCD, Mix and spot 5 sx LCM. Spot 30 sx plug at 168 Mixed mud and circulat Spot 25 sx cement plug Spot 10 sx cement surf Weld on cap and dry ho Plugging completed 3-2	38' (across perforations with no tag. Mix and spoted 1 hour. RIH w/tubing at 1888'. Tagged plug Artesia. 3'. WOC. Tagged plug and hole. at 400'. ace plug. 1e marker. 4-87.	ot 10 sx LCM across g to 1888'. at 1683'. t 1400'.	Pat ID-2 4-3-87 Pra