Submit 1 Copy To Appropriate District Office	State of New Mexico			Form C-103
District I - (575) 393-6161	Energy, Minerals and Natural Resources		THE TOTAL OF	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283			WELL API NO. 30-015-22728	
811 S. First St., Artesia, NM 88210	OIL CONSERVATION		5. Indicate Type	of Lease
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fran			⊠ FEE □
District IV – (505) 476-3460	Santa Fe, NM 87	505	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505			L-4052	
	ES AND REPORTS ON WELLS	·	7. Lease Name	or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSA	ALS TO DRILL OR TO DEEPEN OR PLU	JG BACK TO A	Gulf KC State C	
DIFFERENT RESERVOIR. USE "APPLICA" PROPOSALS.)	DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		8. Well Number	
	Gas Well 🛛 Other	•	1	
2. Name of Operator	Out Well States		9. OGRID Num	ber
Yates Petroleum Corporation			025575	
3. Address of Operator			10. Pool name or Wildcat	
105 South Fourth Street, Artesia, NM	1 88210		Penasco Draw; I	Permo Penn
4. Well Location	;			
Unit Letter C : 6	feet from the North	line and	1980 feet from	m the West line
Section 18	Township 18S Ran	nge 25E	NMPM Ed	dy County
	11. Elevation (Show whether DR,		c.)	
	3636	KB		
·		•	•	
12. Check A	ppropriate Box to Indicate N	ature of Notice	e, Report or Othe	r Data
NOTICE OF INT	ENTION TO	ei ii	BSEQUENT RE	EDODT OF
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🛛	REMEDIAL WO		ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS		RILLING OPNS.	P AND A
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEME		
DOWNHOLE COMMINGLE	MOETH LE GOME	CAGING/OLIVIE		•
CLOSED-LOOP SYSTEM				
OTHER:		OTHER:	·,	
	eted operations. (Clearly state all p			
	k). SEE RULE 19.15.7.14 NMAC	C. For Multiple C	ompletions: Attach	wellbore diagram of
proposed completion or reco	mpletion.			
Yates Petroleum Corporation plans to	plug and abandon this well as foll	ows.		
Tutos i en oteam Corporation plans to	prug and doundon this wen as for			·
1. MIRU. NU BOP.				
2. Set a 5-1/2" CIBP at 6460'. Spot				
3. Perforate at 5120'. Spot a 100' Cl				
4. Tag TOC. Perforate at 4000'. Spo				
5. Tag TOC. Perforate at 1100³. Spot6. Perforate at 400³. Spot a 185 sx C		1000', this will c	over 8-5/8" casing s	noe.
7. Cut off wellhead, install marker ar				·
Wellbore schematics attached	Approved Liability is	for plugging of well be nder bond is retained	ore only.	NM OU CON-
ONDITIONS OF APPROVAL ATTACHED	of C-103 (Subsequent Report of	Well Plugging)	NM OIL CONSERVATION
	which may	be found at OCD We	b Page under	-01/11
pproval Granted providing work is		w.cmnrd.state.nm.us/o	ocd.	FEB 1 3 2015
ompleted by Q	Rig Release Da	ite:		2015
7es 13 2014	<u>, </u>			RECEIVED
Thombs confit that the formation			111-1:-C	- OZIVED
I hereby certify that the information a	sove is true and complete to the be	est of my knowled	ige and belief.	
4.		•	•	•
SIGNATURE (\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	TITLE Regi	llatory Reporting	Supervisor DATE	E <u>February 11, 2015</u>
	111111 111111	autory responding	Daper visor Dilli	- 1 John J. 1 , 2015
Type or print name Tina Huer	ta E-mail address: tir	nah@yatespetrole	um.com PHO1	NE: <u>575-748-4168</u>
For State Use Only	–			•
#01 hd	10	#Sypew	(N	0 18 25:-
APPROVED BY:	TITLE DIST	madren.	D.	ATE 2-13-2015
Conditions of Approval (if any):	or Attential COA	ć		
. L.A.	riri il THP.C WAN L'7 IH	`		

Well Name: Gulf State KC Com #1 Field:

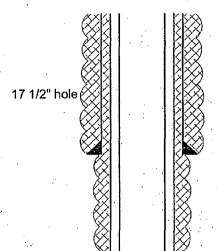
Location: 660' FNL & 1980' FWL Sec 18-18S-25E

County: Eddy State: New Mexico
GL: 3,623' Zero: KB: 3,636'

Spud Date: <u>11/26/1978</u> Completion Date: <u>1/11/1979</u>

Comments: API # 30-015-22728

BEFORE



13 3/8" csg @ 345' cmtd w/ 350 sx.

12 1/4" hole

8 %" csg @ 1,075' cmtd w/ 1285 sx.

TOC @ 6,020' by TS

7 7/8" hole

•

PBTD 7,963'

PBTD 8,748'

CIBP @ 7,975' w/cmt
Atoka-Morrow perfs
8,101'-8,329' (21)
Morrow perfs
8,365'-8,394' (96)
5 ½" csg @ 8,775'
cmtd w/ 500 sx.

Cisco perfs 6,509'-6,846' (55)

TD 8,800'

Casing Program				
Size/Wt/Grade	Depth Set			
13 %" 48# H-40	345'			
8 % " 24# K-55	1,075'			
5 ½" 15.5# & 17# K-55	8,775'			

Tops of Formations				
Formation	Тор			
San Andres	622'			
Abo	3,954'			
Wolfcamp	5,089'			
Cisco	6,400'			
Lower Canyon	7,300′			
Strawn	7,818′			
Atoka	7,980'			
Morrow	8,314'			
Chester	8,482'			

Well Name: Gulf State KC Com #1 Field:

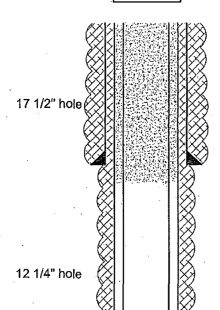
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Spud Date: <u>11/26/1978</u> Completion Date: <u>1/11/1979</u>

Comments: API # 30-015-22728

AFTER



185 sx cmt plug @ 400'-surface

13 3/8" csg @ 345' cmtd w/ 350 sx.

Casing Program				
Size/Wt/Grade	Depth Set			
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8 %" csg @ 1,075' cmtd w/ 1285 sx. 100' cmt plug @ 1,100-1,000'

100' cmt plug @ 4,000-3,900'

100' cmt plug @ 5,120-5,020'

CIBP @ 6,460' w/ 35' cmt

TOC @ 6,020' by TS

7 7/8" hole

PBTD 7,963'

PBTD 8,748'

CIBP @ 7,975' w/cmt

Cisco perfs 6,509'-6,846' (55)

Atoka-Morrow perfs 8,101'-8,329' (21) Morrow perfs 8,365'-8,394' (96)

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