				_					
•		Mem			TION OFFICE	COMMISSIO	DN Siglet		FORM C (Rev 3-55)
		NEEN COMM.					I - 1106)	
			54			mispionBa			
Name of Com				Addres		rner Blde	. Ar	tesia, N	M
Lease	10315		nit	Letter	Section	Township	_ /	Rang	•
]	ANTESIA		1		111	County	s)	L	(28E)
Date Work Per			51	sia		I	ddy		
	-	ke wil	lie and -	(Check	approprie	ate block)			
🔄 Beginnin	e mu	ke Wu		ient Job		Other (E			
Plugging	. /		_			Runnir	15 22.	- CSg	
Detailed acco	ur			and res	ults obta	uined.			
We 1	ca .			cin p	icker	shee.			
Imme	di	running the	above cag a	nd se	ttin s	same en p	acker	shee, wa	ter came
and	filled up hele	. At that the	me well was	shut	in.				
			R	ECEIV	ED	RE	C Ε	IVED	
	REC	EIVED	L. L	IAN 27	'88	յլ	JN 2	9 1964	
	.101	2 1964					o. c.	~	
		- 1504		O.C.				OFFICE	
		C. C.		, , , , , , , , , , , , , , , , , , ,					
Witnessed by		,	Position			Company			
	James D. M		Gen. S					ey E. Yat	.es
	<u></u>	FILL IN BELO	OW FOR REME ORIGINAL			EPURISO	NLY		
D F Elev.	T D		PBTD			Producing	Interva	1 Co	ompletion Date
Tubing Diame	ter	Tubing Depth		Oil Stri	ng Diam	eter	c	il String Dep	th
Perforated Int			. <u></u>						
Periorated int	erval(s)								
Open Hole Int	erval			Produc	ing Form	ation(s)			
			RESULTS O	F WOR	KOVER				
Test	Date of Test	Oil Production BPD	Gas Produc MCFP			Production B P D	Cubi	GOR c feet/Bbl	Gas Well Potential MCFPD
Before Workover							 		•
After Workover					ļ	6			
	OIL CONSERVA	TION COMMISSION				f my knowled	ge.	_	ve is true and comple
Approved by	W.a.	gresset	<u> </u>	Name		Aa/	Lu	~~~	
Title	RAL AND OAS (#1	ipec to a		Posit	ion	Beekkeep	er		
Date		WUI 2 136	4	Comp	any				
1		17 Marts (1997) 1 2 40		1		Vermen R	Vat		

. **.**

*

÷ "

ļ

ł

.

. . .

NUMBER O. CUHIER RECE					(Form C-102 (Revised 7/1/82
DISTRIBUT					
LE 	1	NEV	W MEXICO OIL CONSERVATION	COMMISSION	
ND OFFICE		TH DEF	ICE OCC Santa Fe, New Mexico		
ANSPORTER GAS	ru-				
PERATOR	Z		MISCELLANEOUS NO	TICES	
or agent, of the p	lan submitted.	n will be g . The plan	Astrict Office, Oil Conservation Commission given the approval, with any modifications of as approved should be followed, and work lations of the Commission. Indicate Nature of Notice by Checkly	should not begin until approval is obtain	the Commissio
otice of Inten o Change Plan			Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
OTICE OF INTEN	TION	x	Notice of Intention to Plug Back	Notice of Intention to Set Liner	
OTICE OF INTEN	TION		Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
OL CONSERV	TE	MISSION	NOTICE OF INTENTION (OTHER)	NOTICE OF INTENTION (OTHER) June 19, (Date)	1964
D GUN PERFORAT	ATION COM		(OTHER)	(OTHER) June 19. (Date)	1964
<u>ó Gun Perforan</u> DIL CONSERV ANTA FE, NEV Sentlemen: Following is	ATION COM MEXICO	ntention to	do certain work as described below at the	(OTHER) June 19, (Date) Harvey & Yates	
<u>ó Gun Perforan</u> DIL CONSERV ANTA FE, NEV Gentlemen: Following is	ATION COM MEXICO	ntention to	(OTHER)	(OTHER) June 19, (Date) Harvey & Yates	
OTICE OF INTEN O GUN PERFORAT OIL CONSERVA ANTA FE, NEV Gentlemen: Following is Fulter NW14 (40-acre Sub	ATION COM W MEXICO a Notice of In Collier SW 1/4 of division)	ntention to	do certain work as described below at the T. 185 R. 28E NI	(OTHER) June 19, (Date) Harvey & Yates	
<u>o Gun Perforan</u> DIL CONSERV ANTA FE, NEV Gentlemen: Following is	ATION COM W MEXICO a Notice of In Collier SW 1/4 of division)	state State Sec. 1. FL	do certain work as described below at the T. 185 R. 28E NI	(OTHER) June 19, (Date) Harry F. Yatus Well No. 1 in MPM., Undesignated Artesi	
o GUN PERFORAT DIL CONSERVA ANTA FE, NEV centlemen: Following is Fulter NW 1/4 (40-acre Bub We pla 25 sks	ATION COM ATION COM W MEXICO a Notice of In A-Collier (Comp SW 1/4 of division) Eddy an to set 3 @ 3825!	State Sec. 1 FL (FOLLO	do certain work as described below at the (Place) do certain work as described below at the (Place) (Pl	(OTHER) June 19, (Date) Harry & Yates Well No. 1 in MPM, Undesignated Artesi AN OF WORK AND REGULATIONS)	
O GUN PERFORAT DIL CONSERV/ ANTA FE, NEV centlemen: Following is Fulter NW1/4 (40-acre Bub We pla 25 sks 15 sks	ATION COM ATION COM W MEXICO a Notice of In Comparison SW 1/4 of division) Eddy an to set 3 @ 3825! 3 @ 2000!	State Sec. 1 FL (FOLLO	(OTHER) Artesia, N.M. (Place) do certain work as described below at the. T. 18S , R. 28E , NI County. JLL DETAILS OF PROPOSED PLA DW INSTRUCTIONS IN THE RULES A	(OTHER) June 19, (Date) Harry & Yates Well No. 1 in MPM, Undesignated Artesi AN OF WORK AND REGULATIONS)	
GUN PERFORAT OIL CONSERVA ANTA FE, NEV entlemen: Following is Fultor NW14 (40-acre Bub We pla 25 sks 15 sks 15 sks	ATION COM W MEXICO a Notice of Ir Collier (Comp SW 1/4 of division) Eddy an to set 3 @ 3825' 3 @ 2000' 5 @ 1500'	State Sec. 1 FL (FOLLO	(OTHER) Artesia, N.M. (Place) do certain work as described below at the. T. 18S , R. 28E , NI County. JLL DETAILS OF PROPOSED PLA DW INSTRUCTIONS IN THE RULES A	(OTHER) June 19, (Date) Harry F. Yata Well No. 1 in MPM., Undesignated Artesi AN OF WORK AND REGULATIONS) Ty MMH Jel between same:	L Poo
GUN PERFORAT OIL CONSERVA ANTA FE, NEV entlemen: Following is Fultor NW4 (40-acre Bub (40-acre Bub (40-acre Bub 25 sks 15 sks 15 sks 15 sks	ATION COM ATION COM W MEXICO a Notice of In Comparison 	State Sec. 1. FL (FOLLO cement	(OTHER) Artesia, N.M. (Place) do certain work as described below at the. (Place) do certain work as described below at the. (Place) there (Place) Mor (Place) there (Place	(OTHER) June 19, (Date) Harry & Yates Well No. 1 v MPM, Undesignated Artesi AN OF WORK AND REGULATIONS) Ty WH Jel between same: RECE	L Poo
GUN PERFORAT OIL CONSERVA ANTA FE, NEV entlemen: Following is Fultor NW14 (40-acre Bub (40-acre Bub (40-acre Bub 25 sks 15 sks 15 sks 15 sks	ATION COM ATION COM W MEXICO a Notice of In Comparison 	State Sec. 1. FL (FOLLO cement	(OTHER) Artesia, N.M. (Place) do certain work as described below at the. T. 18S , R. 28E , NI County. JLL DETAILS OF PROPOSED PLA DW INSTRUCTIONS IN THE RULES A	(OTHER) June 19, (Date) Harry F. Yatu Well No. 1 in MPM., Undesignated Artesi NOF WORK ND REGULATIONS) Ty MM Jel between same: RECE	
GUN PERFORAT Solution Service Solution Service Solution Service Solution Service Solution Service Solution So	ATION COMP ATION COMP W MEXICO a Notice of In -Collier (Comp	State Sec. 1 FL (FOLLO cement	(OTHER) Artesia, N.M. (Place) do certain work as described below at the. (Place) do certain work as described below at the. (Place) there (Place) Mor (Place) there (Place	(OTHER) June 19, (Date) Harry & Yates Well No. 1 v MPM, Undesignated Artesi NOF WORK ND REGULATIONS) Ty MM Jel between same: RECE	L Poo

D. C. C. ARTEBIA, OFFICE

Approved	HARVEY E. JATES
Except as follows:	By
Approved OIL CONSERVATION COMMISSION	Position
By W.a. Sussett	Name
Title	Address 305 Carper Bldg., Artesia, N.M.

•								-119 -119 -119 -119	່ອງ 	
< .			NEW MEX	ICO OIL CO	NSERVA	TION C	OMMISSI		FORM C	
			MISCE	LLANEOUS	REPOR	RTS ON	WELLS	سندا سندا (4 21	
		(Sı	ibmit to appro	priate District	Office as	per Comr	nission Ru	le 1106)	_	
Name of Com				V	Addre				· · · ·	
Lease		rvey : lies	E. Yates	Well No. U	nit Letter		Township	ldg., Artes	Lange	
	lton-Glee	ier S		1	_L /	1	185		28E	
Date Work Pe J	rformed une 19. 1		Pool Undes	ignated Art	esia		County Ed	dy		
				IS A REPORT O						
	ng Drilling Op	erations		Casing Test and (Cement Job	, [Other (E	xplain):		
X Plugging			·	Remedial Work	_ 1			<u>., .,</u>		
We		19 ¹ of 3825 2000 1500 500	f 5 ¹ " csg. 25.sks. 15 sks 15 sks 15 sks 15 sks	Placed reg				er and aband	doned.	
•	• •					•		EIVED		
							JUN	∠ 9 1964		
								. C. C. SIA, OFFICE		
Witnessed by	James	D. Me	n768	Position Gen	. Supt.		Company H	arvey E. Ia	tes	
	0 00000			ELOW FOR RE			PORTS OF	N L Y		
		TD	<u>.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	ORIGINA IPBTD	AL WELL	DATA	Producing	Interval	Completion Date	
D F Elev.				FDID			Troducing			
Tubing Diame	eter	ľ	Tubing Depth		Oil Stri	ing Diame	ter	Oil String	Depth	
Perforated In	terval(s)	Ł		······································	- - - I			l		····
Open Hole Int	terval				Produc	ing Forma	tion(s)			<u> </u>
			<u></u>	RESULTS	OF WOR	KOVER				<u></u>
Test	Date of Test	£	Oil Producti BPD	on Gas Pro MCF			roduction PD	GOR ^t Cubic feet/Bb	Gas Well Po 1 MCFP	
Before Workover										
After Workover			······································							
	OIL CON	SERVAT	ION COMMISSI	ION			y that the in my knowled		above is true and	complete
Approved by	1.1 A	lan	ssett		Name				a.Plue	
Title		_	Net Tee		Posit		Beekkeer			<u></u>
Date		N 2 0			Comp	any	Harvey F			

· · · · · · · · · · · · · · · · · · ·	<u> </u>						·=-			
	╁╌┼╌┞╍┩		N	RW MEXTO	o oil consi	RVATION C				
			**		Santa Fe, N					
					Control and a		1	51		
							it kikë	nul		
					WELL R	ECORD		,66		
	┼╾┼╌┼─╴┦									
			Mail to Distric	t Office, Oil	Conservation Con	nmission, to whi	ich Form C	-101 was	sent not	
	┼╌┼╌┼─┤		later than twen	ty days after o	ompletion of well QUINTUPLICA	. Follow instruc		ics and Re	gulations	
	REA 640 ACRES		or the Commune	and output th	gouvronaco					
LOCAT								. <i>L</i>		
	Harv	ev E. Jate	<u>a /</u>			Fulten-Cal	lier_St	ate		
Well No	V		of	, of Sec	, T	185 <u> </u>	R28E		NMPM.	
	Unde	sinated Ar	tesia						County.	
	1980	leet fromS	outh		660	feet from		at	line	
Well is					iE-1284					
					g was Completed.					
-	nenced				g waa Completed.					:
Name of Dril	ing Contractor		-							
Address			-		osia, New M					
					The info	ormation given	is to be kep	ot confiden	tial until	
			9							
			OIL	SANDS OR Z	ONES and Wa	ter				
No. 1 from	38	9]to	3810	No. 4	, from		to			
					, from					
				No 6			to			
Include data No. 1, from	on rate of water	inflow and eleva	IMPORT ation to which w	ANT WATER	, from SANDS c.	feet				
Include data No. 1, from No. 2, from No. 3, from	on rate of water	inflow and eleva	IMPORT htion to which w 	ANT WATEH	, from	feet				
Include data No. 1, from No. 2, from No. 3, from	on rate of water	inflow and eleva	IMPORT htion to which w 	ANT WATER	, from	feet				
Include data No. 1, from No. 2, from No. 3, from	on rate of water	inflow and eleva	IMPORT htion to which w 	ANT WATER ater rose in hol	; from	feet				
Include data No. 1, from No. 2, from No. 3, from	on rate of water	inflow and eleva	IMPORT htion to which w 	ANT WATER	, from	feet				
Include data No. 1, from No. 2, from No. 3, from No. 4, from	on rate of water	Inflow and eleva	IMPORT tion to which w to	ANT WATER ater rose in hol	, from	feet				
Include data No. 1, from No. 2, from No. 3, from No. 4, from	on rate of water	Inflow and eleva	IMPORT tion to which w to	ANT WATER ater rose in hol	, from	feet				
Include data No. 1, from No. 2, from No. 3, from No. 4, from	on rate of water	Inflow and eleva	IMPORT tion to which w to	ANT WATER ater rose in hol	, from	feet				
Include data No. 1, from No. 2, from No. 3, from No. 4, from	on rate of water	Inflow and eleva	IMPORT ation to which w to	ANT WATER ater rose in hol ASING BECO KIND OF SHOR	, from	feet				
Include data No. 1, from No. 2, from No. 3, from No. 4, from	on rate of water	NEW OR USED	IMPORT tion to which w to	ANT WATER ater rose in hol ASING BECO KIND OF SHOR	h from	feet	NS	FURPOS		
Include data No. 1, from No. 2, from No. 3, from No. 4, from	WEIGHT	NEW OR USED	IMPORT ation to which w to	ANT WATER ater rose in hol ASING BECO KIND OF SHOR	h from	feet	NS			
Include data No. 1, from No. 2, from No. 3, from No. 4, from SIZE	WEIGHT PER FOOT	NEW OR USED	IMPORT tion to which w to	ANT WATER ater rose in hol ASING BECO RIND OF SHOR LND CEMENT	h from	feet	NS	FURPOS		
Include data No. 1, from No. 2, from No. 3, from No. 4, from SIZE	WEIGHT PER FOOT	NEW OR USED	IMPORT tion to which w to	ANT WATER ater rose in hol ASING BECO RIND OF SHOR LND CEMENT	h from	feet	NS	FURPOS		
Include data No. 1, from No. 2, from No. 3, from No. 4, from SIZE SIZE	WEIGHT PER FOOT	NEW OR USED	IMPORT tion to which w to	ANT WATER ater rose in hol ASING BECO RIND OF SHOR LND CEMENT	h from	feet	NS	FURPOS		
Include data No. 1, from No. 2, from No. 3, from No. 4, from SIZE	WEIGHT PER FOOT	NEW OR USED	IMPORT	ANT WATER ater rose in hol ASING BECO KIND OF SHOE AND CEMENT USED	, from	fcet	NS	FURPOS		
Include data No. 1, from No. 2, from No. 3, from No. 4, from SIZE	WEIGHT PER FOOT	NEW OR USED	IMPORT	ANT WATER ater rose in hol ASING BECO RIND OF SECE	, from	feet		FURPOS		
Include data No. 1, from No. 2, from No. 3, from No. 4, from SIZE	WEIGHT PER FOOT	NEW OR USED	IMPORT	ANT WATER ater rose in hol ASING BECO RIND OF SECE	, from	feet		FURPOS		
Include data No. 1, from No. 2, from No. 3, from No. 4, from SIZE	WEIGHT PER FOOT	NEW OR USED	IMPORT	ANT WATER ater rose in hol ASING BECO RIND OF SHOE AND CEMENT WETEOD URED CODUCTION A of Qts. or Ga	s from	fcet)X8	FURPOS	E	
Include data No. 1, from No. 2, from No. 3, from No. 4, from SIZE	WEIGHT PER FOOT	NEW OR USED	IMPORT	ANT WATER ater rose in hol ASING BECO RIND OF SEIOE AND CEMENT WETEOD USED CODUCTION A of Qts. or Ga	, from			FURPOS	E	
Include data No. 1, from No. 2, from No. 3, from No. 4, from	WEIGHT FERFOOT	NEW OR USED	IMPORT ation to which w to	ANT WATER ater rose in hol ASING RECO RIND OF SHOE USED USED CEMENT WITTOD USED	, from) CEIV			
Include data No. 1, from No. 2, from No. 3, from No. 4, from SIZE SIZE SIZE	WEIGHT PERFOR	NEW OR USED	IMPORT	ANT WATER ater rose in hol ASING BECO RIND OF SEIOE AND CEMENT METEOD USED CODUCTION A of Qts. or Ga	, from	feet) CEIN JN-2-9-4	FURPOS 400UNT OF UD USED V E D 1964		
Include data No. 1, from No. 2, from No. 3, from No. 4, from BIZE BIZE BIZE BIZE	WEIGHT PERFOR	MEW OR USED	IMPORT	ANT WATER ater rose in hol ASING BECO RIND OF SHOE AND CEMENT WETFOD USED	, from) CEI JN-2-9	FURFOS 40UNT OF UD USED V E D 1964		
Include data No. 1, from No. 2, from No. 3, from No. 4, from BIZE BIZE BIZE BIZE	WEIGHT PERFOR	MEW OR USED	IMPORT	ANT WATER ater rose in hol ASING BECO RIND OF SHOE AND CEMENT WETFOD USED	, from) CEI JN-2-9	FURFOS 40UNT OF UD USED V E D 1964		

				7	rools de	ED					•
			fc								
Cable to	ols were u	sed from	fe	et to		feet, a	nd from		feet to.	·····	
				P	RODUCT	ION					
Put to P	roducing	en test	May 6,	, 19							
OIL WE	LL: Th	e production	during the first 24	hours was		55 1	25 bai	rrels of lic	uid of which	55.bb	1s_/
			% w								-
							. po marci	, u na		// was seul	ment. A
						-			•		
7A5 WE	ւրը։ լս	e production	a during the first 24	hours was			M.C.F. pl	lus			barrel
	liq	uid Hydroca	rbon. Shut in Press	urc	lbs.			ng thi	n figuri pr		
Length (of Time S	hut in		·····				• .			
PLE	ASE INI	DICATE BE	LOW FORMATI	ON TOPS (IN	CONFO	RMAN	CE WITI	f GEOGI	BAPHICAL SE	CTION OF	STATE
	e	<u>e</u> -	Southeastern Ne					·	Northweste		
	/.			T. Devonian T. Silurian	•••••••				Ojo Alamo		
									Kirtland-Fruitle		
									Pictured Cliffs.		
. 7 Ri	vers			T. McKee		••••••••••		Т.	Menefee		
Quee	en			T. Ellenburg	er		••••••••••••••••••••••••••••••••••••••	Т.	Point Lookout		
			······		·····				Mancos		
									Dakota		
				T T					Morrison		
				T							
. Abo.				т				Т.	·····		
. Penn		•••••		Т				Т.			
". Miss.					ATION			Т.	•••••••		••••••
		Thickness		FURM	ATION	KECO	KD				
From	То	in Feet	Forn	nation		From	То	Thickness in Feet	5	Formation	
416	3825	T.D.	Lime								
					-	- 0		ERVATIO	N COMMISSI		
						- 0		ERVATIO	N COMMISSI		
							L CONS ARTE	siA DIST	RICT OFFICE		
							ARTE	SIA DIST			
							ARTE	siA DIST	RICT OFFICE		
							ARTE	siA DIST			
						No. Co	ARTE	SIA DISTI			
						OPERA SALITA PROBA	ARTE	SIA DIST			
						No, Co OPERA SAUTA PRORA STATE	ARTE	SIA DIST	UTION FUENISHED		
						No. Co OPERA SAUTA PRORA STATE U. S.	ARTE pios Rec IOR SE TION OF LAND OF	SIA DIST			
- - - -						OPERA SALITA PROQA STATE U. S. C TRAN	ARTE	SIA DIST	UTION FUENISHED		
- - -						No. Co OPERA SAUTA PRORA STATE U. S. TRAN FILE	ARTE pios Rec IOR SE TION OF LAND OF	SIA DIST	UTION FUENISHED		

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Company or Operator	oy E. Jates
Company or Operator	<u>_</u>

June 26, 1964 Address 305 Carper Bldg., Artesia, N. M.

NUMBER C. COM	ES RECEI			(Form C-108) (Revised 7/1/52)
SANTA FE		7-	NEW MEXICO OIL CONSERVATION COMMISSION OFFICE OCC Santa Fe, New Mexico	,
PILK			NEW MEXICO OIL CONSERVATION COMMISSION	•
U.S.G.S.				
LAND OFFICE			Santa Fe. New Mexico	
TRANSPORTER	011			
	4.4.5		MISCELLANEOUS NOTICES UN 11 PM	
PROBATION OFFIC	C.E.			
OPERATOR		4	MISCELLANEOUS NOTICES CON 11 PM 1:50	
		•	strict Office, Oil Conservation Commission, before the work specified is to begin.	A copy will be

.

returned to the schuer on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate Nature of Notice by Checking Below

TO CHANGE PLANS	<u> </u>	Notice of Intention to Temporarily Abandon Well	NOTICE OF INTENTION TO DRILL DEEPER	
Notice of Intention to Plug Well		NOTICE OF INTENTION TO PLUG BACK	Notice of Intention to Set Liner	
Notice of Intention to Squeeze		Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate		Notice of Intention (Other)	Notice of Intention (Other)	
OIL CONSERVATION COM SANTA FE, NEW MEXICO	MISSION	Artosia, New Mexico	June 8,] (Date)	1964
Gentlemen:				
Following is a Notice of In	itention to de	o certain work as described below at the	Harvey E. Istes	•••••••
Fulton-Cellie	er State			
	Secl	T. 18S., R. 28E., NI	MPM., Undesignated Artesia	(Unit) Pool
Eddy			-	
	FIII	L DETAILS OF PROPOSED PLA	N OF WORK	
		DETAILS OF TROPOSED PLA	IN OF WORK	
	(FOLLOW	INSTRUCTIONS IN THE RULES A	ND REGULATIONS)	
We plan to move o				211
	our rig b	oack on this well; clean ou		211
We plan to move o casing and swab w	our rig b	oack on this well; clean ou		2 ⁿ
	our rig b	oack on this well; clean ou	at and run a string of 5-1/	
	our rig b	oack on this well; clean ou		
	our rig b	oack on this well; clean ou	t and run a string of 5-1/ RECEIVE	
	our rig b	oack on this well; clean ou	nt and run a string of 5-1/ RECEIVE JUN 101964	
casing and swab w	our rig b	oack on this well; clean ou	RECEIVE JUN 101964 D.C.C.	
casing and swab w	our rig b	oack on this well; clean ou	nt and run a string of 5-1/ RECEIVE JUN 101964	
casing and swab w	our rig h	oack on this well; clean ou	RECEIVE JUN 1 0 1964	
casing and swab w	our rig h	oack on this well; clean ou	RECEIVE JUN 1 0 1964 D.C.C. HARVEY E. MATES	
casing and swab w	our rig h	oack on this well; clean ou	RECEIVE JUN 1 0 1964 D.C.C. ARTEBIA, OFFICE	
casing and swab w Approved JUN 1 0 Except as follows:	our rig h	back on this well; clean ou ing swab.	RECEIVE JUN 1 0 1964 D. C. C. ARTEBIA, OFFICE HARVEY E. YATES COMPANY OF OPERATOR MARVEY	D
casing and swab w	our rig h rith casi	back on this well; clean ou ing swab.	RECEIVE JUN 1 0 1964 D.C.C. ARTEBIA, OFFICE	D
Casing and swab w Approved. Except as follows:	our rig h rith casi	back on this well; clean ou ing swab.	RECEIVE JUN 1 0 1964 D. C. C. ARTEBIA, OFFICE HARVEY E. YATES COMPANY OF OPERATOR MARVEY	D

Address. 305 Carper Bldg., Artesia, N.M.

01	TRIBUTI	DN	
BANTA FE		17-	
FILE .		1	
U.8.4.8.			
AND OFFICE			
TRANSPORTER	01L 8.4.8		
PRORATION OFFI	C III	1	
OPERATOR		16	

NEW MEXICO OIL CONSERVATION COMMISSION (Form C-104) Santa Fe, New Mexico

REQUEST FOR (OIL) - (GAS) ALL WARUES

Ation office Ation office Ation 5 This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M) on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

			•		Artesia, No (Place)	ew. Mexico		26 <u>, 1964</u> (Date)
WE A	RE HERI	EBY RI	EOUESTI	ING AN ALLOWABLE FO		OWN AS:		
Ilai	way E.	Yates		Fulton. Collier Stat	g			
]		, Sec.	1 2	(Lease) , T. 185., R. 23E	, NMPM.,	Und. Artes	ia	Pool
U	at Lotter			Re-entry County. Date Spudded				
••••••••••				Elevation	Total	Depth <u>3810</u>	PBTD	N
	Please inc	licate lo	cation:	Top Oil/Gas Pay 3301				
D	C	B	A	PRODUCING INTERVAL -		<u></u>		
				Perforations No	ne Depth		Depth	
E	F	G	H	Open HoleYes	Casing	g Shoe	Tubing3	500
				OIL WELL TEST -				
L	K	J	I	Natural Prod. Test: 55	bbls.oil, 70) ?bbls water in	2/1_hrs,	Choke min. Size <u>Non</u> e
				Test After Acid or Fractur				
M	N	0	P	load oil used):b				Unoke
				, GAS WELL TEST -				
66	olu	/ /	980		MCF/D	ay; Hours flowed	Choke Siz	
	/FOOT	10F)		Method of Testing (pitot,				
	•	Feet	Sax	Test After Acid or Fractur				
211	35	20		Choke SizeMethod				
	5/8" 5		35	Acid or Fracture Treatment	(Give amounts of	materials used, su	ich as a ci d, wat	er, oil, and
	<u>, , , , , , , , , , , , , , , , , , , </u>			Casing Tubing PressPress		new tanks <u>5-15-64</u>		
				0il Transporter <u>ECWood</u>				
				Gas Transporter	-			
Rema	rks :	esting	.well.c	n pulp. Producing. app	roz55. bbls	ofoilandc	stimated we	tor-of
				ng into pit through g				
	T	esting	g this w	vell for approx, 30 da	ysheloreru	nning.oi.lstr	1.ng:5y140	se Armstrong.
I	hereby ce	rtify th	at the in	formation given above is true	and complete to	the best of my know	Vot as	
	wed		23	4	•••••	Nativey H	A	
	OIL C	ONSEI	RVATIO	N COMMISSION	Ву:	(Company of Company of	(C.	······
						Booldteer		
By:	<u></u>	<u>([</u>	<u>, </u>	<u>[] </u>	Senc	Communications	regarding wen	
Title	N	IAY 2	7 1964	<u>() (</u>	Name	llarvey. E	Tates	
						Comon Plde		

NY. AND BAS INSPECTOR

Address 305 Carper Bldg., Artugia, in

	CONSERVAT	ION COMMISSION	FORM C-110
	TA FE, NEW M		(Rev. 7-60)
			4
TRANSPORTER OAL CALLER OF TO TRANSPOR	T OIL AND	NATURAL GAS	
OPERATOR J	OPIES WITH TH	E APPROPRIATE OFFICE	
Company or Operators AMAY 200 AN 21 07		Lease	Well No.
Unit Letter Section Township Range		Fulton Collier State	
our Letter	SE	Eddy	
Pool Und Antonio		Kind of Lease (State, Fed, Fee) State	
Und. Artesia If well produces oil or condensate Unit Letter	Section		ange
give location of tanks		185 dress to which approved copy of thi	20E
Authorized transporter of oil $[X]$ or condensate	Address (give as	aress to which approved copy of the	
		•••	
NcWood Corp. Is Gas Actually Connecte		Abilene, Texas	
Authorized transporter of casing head gas or dry gas Date Con-		dress to which approved copy of thi	s form is to be sent)
nected			
If gas is not being sold, give reasons and also explain its present disposition:			
TSTM REASON(S) FOR FILING	(please check p	roper box)	
New Well	Change in Own	ership	
Change in Transporter (check one)	Other (explain	below)	
Oil Dry Gas	Drilled of	ld well deeper	
Casing head gas . 🔄 Condensate [_]			
		······································	
Remarks		RECEIV	E D
		MAY 2 5 196	54
		D. C. C.	
The undersigned certifies that the Rules and Regulations of the Oil Co	onservation Com	mission have been complied wit	9 6 .
Executed this the <u>22nd</u> day of		, 19 <u>_64</u> .	
OIL CONSERVATION COMMISSION	By	• - ~	
	4	Dalluc	-
Approved by	Title		
MEChnophicug	Company	Booklteeper	<u> </u>
Title	Company		
CAL AND GAR INSPECTOR		Harvey E. Yates	
Date	Address		
MAY 2 5 1964	305 0	arper Bldg., Artesia,	Now Lorrico

NUMBER O COPIE			
210	TRIBUTIO	N (
SANTA FE		7-1	
FILE		7	N
U.8.G.8.			
LAND OFFICE			
	OIL		
TRANSPORTER	9.4.9		1
PRORATION OFFIC	:#	12	
OPERATOR		7	

Title MI 189 CAS ISACECTES

D

EW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

strict Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate Nature of Notice by Checking Below

NOTICE OF INTENTION TO CHANGE PLANS	X NOTICE OF INTEN X TEMPORARILY AB	TION TO ANDON WELL	NOTICE OF INTENTIC TO DRILL DEEPER	NC
NOTICE OF INTENTION TO PLUG WELL	NUTICE OF INTENT TO PLUG BACK	TION	Notice of Intention to Set Liner	N
Notice of Intention to Squeeze	NOTICE OF INTEN TO ACIDIZE	TION	Notice of Intention to Shoot (Nitro)	ис
Notice of Intention to Gun Perforate	Notice of Inten (Other)	TION	Notice of Intentic (Other)	ис
OIL CONSERVATION COMMISS Santa Fe, New Mexico	sion Artes	ia. New Nexic (Place)	o	ay 11, 1964 (Date)
Gentlemen:				
Following is a Notice of Intenti	ion to do certain work as de	scribed below at the	Harvey E. Nate	S
Fulton, Collier St	ate		Well No.	in
Fulton, Collier St (Company or NW. 1/4 SW 1/4 of Sec.	- <u>185</u>		APM. Wildoat (C.	nd astreen Pool
(40-acre Subdivision) Eddy.		• · · · · · · • • • • • • •	,	
······································	·			
(F)	FULL DETAILS OF OLLOW INSTRUCTIONS			
We plan to run app		*	à	
3801 to 3810 that	filled the hole wi	th approx. 16	00° of oil and 600	• of water.
We plan to test fo	or approx. 30 days,	, then pull tu	bing and rods, run	casing,
put on preduction	or drill deeper.			
e				REGEINE
				MAY 1 2 1964
Approved MAY 1.2.1	964 19	HA	RVEY E. YATES	CI. C. C. Artesia, office
Except as follows:		By J. 7. 112	Company, or Operato	n 7210.
		Position	Gen. Supt.	
Approved OIL CONSERVATION COMMISS	SION		Send Communications regard	ding well to:
B. M. Cimoton	· · · ·	Name	Harvey E. Vates	

Address 305 Carper Bldg., Artesia, New Mexico

1

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regula-tions of the Commission.

Art	esia.	New Me	exico		April 15, 1964
			(Place)		(Date)
DIL CON ANTA FI			MMISSION	ſ	
entlemen:					
You a	re hereby	notified	that it is ou	ur intention to commence the (Drilling) (Recompletion) of Hervey E. Yates (Company or Operator)	of a well to be known as
Ful	ton, (<u>Collier</u>	• State	, Well No1	, in L. The well is
			et from the	South	line and
			West	line of Section	
GIVE LC	CATION	FROM	SECTION	LINE) Wildcat Pool,	EddyCount
				If State Land the Oil and Gas Lease is No E-128	34
i	_	 I		If patented land the owner is	
D	С	В	Α	Address	
				We propose to drill well with drilling equipment as fo	
				total depth (3416). Drill to appro	ox. 4000°
E	F	G	н	total depth (3416). Drill to appro The status of plugging bond is Nation wide	DECEIVE
·				The status of plugging bond is	R
144		_		Drilling Contractor	NPR 2.4 1964
· ~ Q.	К	J	I	Drilling Contractor	
		·		•••••	
13.	N	0	Р	We intend to complete this well in the Lower	ARTESIA
ŘΜ		0	1	We intend to complete this well in the LOWER	San Andres
		1	J	formation at an approximate depth of	4000 fee

We propose to us					
Size of Hole	Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement
10"	8-5/8"	Already set	and cemented		
811	4층 or 5층	11.60 or 14#	New	40008	100 sks
	42 04 12				

If changes in the above plans become advisable we will notify you immediately.

ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)

APR 2 / 1964, 19......

Approved..... Except as follows:

OIL CONSERVATION COMMISSION t l I i By MAL AND DAS INSPECTOR Title

Sincerely yours,

	Harvey E. Yates. (Company, or Operator)
	(Company, or Operator)
By	XCULLCUL
Desition	Send Communications regarding well to
rosition	Send Communications regarding well to
Name	Harvey E. Yates
Address	305 Carper Bldg.
	Artesia, New Mexico

Operator Harve Unit Letter Secti L Actual Footage Location				FOR COM	PLETING T			ATION HE REVE		
Harve Unit Letter Secti I.			S	ECTIO	NA					W 11 N
Unit Letter Secti L				Lease			-			Well No.
L	y E. Yate				Fulton,			ate		<u> </u>
L Actual Footage Location	on	Township		Rang		Coun				
Actual Footage Location	1	1	18S.		28E.		Edd	<u>y</u>		
		a 11	11		440 4	feet from	the W-	et.	1	ine
<u>1980</u> feet		South	line and	Pool	<u>660</u> f	ACEL HOM	we we	56		ated Acreage:
Ground Level Elev.	rioaucing ro				Wildcat					Acres
 Is the Operator the o who has the right to another. (65-3-29 If the answer to ques wise? YES N If the answer to ques 	drill into and (e) NMSA 193 stion one is ' 10 If	to produce 35 Comp.) 'no,'' have th answer is ''	rom any pool ne interests o yes,'' Type o	l and to ap of all the of Consol	owners been idation respective i	he product n consolic nterests	tion eith lated by	communi	tization	n agreement or other-
Owner			<u></u>		Land Descr	ription		R		ELVED 241964
		SECTI	ON B							IFICATION
								in SECT	certify ION A : the bes (CM) Own Harv	StA, OFFICE Sthat the information above is true and com- above is true and com- st of my knowledge and Control of the states ner ey E. Yates 1 22, 1964
660 O								shown or plotted f surveys supervis and corr and beli Date Sur Registe and/or 1	n the pl rom fie made b ion, an ect to t ef. reveyed Augus red Pro	that the well location lat in SECTION B was ld notes of actual y me or under my d that the same is true he best of my knowledge st 31, 1956 fessional Engineer rveyor

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

Indicate Nature of Report by Checking Below

REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	x	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)	

January 3,1956 Artesia, lev levilco. (Date) (Place)

Following is a report on the work done and the results obtained under the heading noted above at the

Colub Wir ? Journ Curtis	<u> Hacmolia-State</u>				
Lalph Hist ? Jorry Curtis (Company or Operator)		-			
Roach A. Shepard (Contractor)	., Well No]	in the 171. 1/4 1911.			
(Contractor)					
T. 185., R. 282., NMPM., Undesignated	Pool,	Eddy.	County.		
The Dates of this work were as follows:Decomber31,1955					
Notice of intention to do the work (was not) submitted on Form	C-102 on	(Cross out incorrect words)	, 19,		
and approval of the proposed plan (was) (was not) obtained, orally	r from lir. He	enson.			

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

Pumped aquagel from 3416' T.D. to 563. Set bridge plug and pumped 10 cax cement plug, then pumped mud to surface and set surface plug & marker.

Witnessed byC. Manach (Name)	Rosch 2 Ch (omend lartner (Title)
Approved: OIL CONSERVATION COMMISSION (Name)		I hereby certify that the information given above is true and complete to the best of my knowledge. Name
(Title)	(Date)	Representing <u>Malub Mit Jorup Lastics</u> Address Most <u>M05</u> , Antonia, Mat anica

	N.		1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -				(Revised 7/1/83) (Form C-105)	
	┉┼╼╍┼╍╍┼╸		i i r	NEW MEXIC	XO OIL CONSI	ERVATION COM	MISSION	
			^{l la} lli crrios	~		lew Mexico and a state		
		-+	7 * 920 7 %	: 000			· · ·	1
	╶╁╌╂╌╊	━╋╾┾╾┥	trag 1944 - Angel Agen 1944 - Angel Agen 1947 - Angel	;	WELL P	FCORD	an a	ż
				÷ • • •		LCOND		
			Mail to Distri	ct Office. Oil	Conservation Cor	amission, to which F	orm C-101 was sent not	
	++++		later than twee	nty days after o		. Follow instructions	in Rules and Regulations	
LOCA	AREA 640 ACRI TE WELL CORF	ES RECTLY			~			
•		erry Curtis			lamol	ia-State		• .
	"	company or Operator)		<i>v</i>	(Lease)		
							, NMPM.	
		,					.31, 1955.	
		•					e kept confidential until	
••••		·····,	19					
			OIL	SANDS OR Z	ONES			
No. 1, from		to		No. 4	ł, from	to		
No. 2, from		to		No. !	i, from	to		~
No. 3, from		t o	••••••	No. (5, from	to		
			MDAD	TANT WATEF	CANDO			ť
Include data	on rate of wa	ter inflow and elev						
No. 1, from			to		290	.feet		
No. 2, from			to			.fcet		
No. 3, from			to			.feet.		
No. 4, from			to			.feet		
	,		С	ASING RECO	RD			
			AMOUNT	KIND OF	CUT AND	PERFORATIONS		
	WEIGHT	NEW OR		STOR	PULLED FROM		PURPOSE	
SIZE	PER FOO	USED	AMOUNT 5.52	SHOE	PULLED FROM		PURPOSE	
10"		r NEW OR USED	552	SHOE	PULLED FROM		PURPOSE	
	PER FOO	USED		SHOE	PULLED FROM			
	PER FOO	USED		SHOE	PULLED FROM			
	PER FOO	vr USED	552 MUDDING A	SHOE	PULLED FROM		f	
	PER FOO	vr USED	552	SHOE	PULLED FROM	MUD		
		WHERE SET	552 MUDDING A	SHOE	PULLED FROM		f	
		WHERE SET	552 MUDDING A NO. SACKS OF CEMENT	SHOE	PULLED FROM		f	
		WHERE SET	552 MUDDING A NO. SACKS OF CEMENT	SHOE	PULLED FROM		f	
		WHERE SET	552 MUDDING A NO. SACKS OF CEMENT	SHOE	PULLED FROM	MUD RAVITY	f	
		WHERE SET	552 MUDDING A NO. BACKS OF CEMENT 35	SHOE	PULLED FROM	MUD RAVITY ION	f	
		WHERE SET	552 MUDDING A No. SACRS OF CEMENT 35 RECORD OF PE	SHOE	PULLED FROM	MUD RAVITY ION	f	·
		WHERE BET (Record the I	552 MUDDING A NO. SACRS OF CEMENT 35 RECORD OF PF Process used, No.	SHOE	PULLED FROM	MUD RAVITY ION	AMOUNT OF MUD USED	
SIZZ OF HOLE	SIZE OF CABING	WHERE BET (Record the I	552 MUDDING A NO. SACRS OF CEMENT 3.5 RECORD OF PE Process used, No.	SHOE J.OT.	PULLED FROM	MUD RAVITY ION treated or shot.)	AMOUNT OF MUD USED	
LO"	SIZE OF CASING	WHERE SET	552 MUDDING A NO. SACRS OF CEMENT 35 RECORD OF PP Process used, No.	SHOE J.OT.	PULLED FROM	MUD RAVITY ION treated or shot.)	AMOUNT OF MUD USED	
SIZE OF HOLE	SIZE OF CABING	WHERE BET (Record the I	552 MUDDING A NO. SACRS OF CEMENT 35 RECORD OF PE Process used, No.	SHOE J.OT. AND CEMENT METHOD USED RODUCTION A of Qts. or Ga	PULLED FROM	MUD RAVITY ION treated or shot.)	AMOUNT OF MUD USED	
LO"	SIZE OF CASING	VELERE VELERE BET (Record the I	552 MUDDING A NO. BACKS OF CEMENT 35 RECORD OF PE Process used, No.	SHOE J.C.T.	PULLED FROM	MUD RAVITY ION treated or shot.)	AMOUNT OF MUD USED	

(14)277 34+1+2 (101-3,/0493)	-	BROORD OF D
•	If dollars or other	mecial tests or deviation s

.

.

۰.

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

ble tools	were use	d fromQ.	feet to	feet, and from	•••••••	feet to	f
	· .	3.2 ·		DUCTION			
to Proc	ducing		, 19				
I WEL	L. The	noduction dur	ing the first 24 hours was	bar	rels of liq	uid of which	%
÷.							
······							harrel
S WEL			ing the first 24 hours was		45		
	11 - 1 - 1 - 1		Shut in Pressurel			· · · · ·	
PLEA	SE IND		W FORMATION TOPS (IN CO	ONFORMANCE WITH	I GEOGI	RAPHICAL SECTION O Northwestern New B	
4 7 A - 164	2.	- 290	atheastern New Mexico T. Devonian	2	Т.		
						Kirtland-Fruitland	
Salt		695	T. Montoya			Farmington Pictured Cliffs	
				••••		Menefee	
		1865				Point Lookout	
Grayb	urg		T. Gr. Wash		T .	Mancos	
San A	ndres		T. Granite		T. T.	Dakota Morrison	
		······		· · · · · · · · · · · · · · · · · · ·		_	
					Т.		
		••••••	т				
		······································					
Miss		•••••••••••••••••••••••••••••••••••••••		ION RECORD			
		Thickness		j Iamp i De	an sa sa	Ten ten	
From	10	inlect	У дв. 106-т.		<u>-</u>		
						• :	
						i	
	Francis	- m-	73 . •				
	From	To	Formation	<u>Pron</u>	70	For ation	
	: 0 20	: 2 0 55	Caliche Red Bed	2525	2545	B.line	
	55	60	Gravel	12545	2547	Cr. line	
	60 140	140 225	Sandy Shale	25:3	25.3 2557	ir.scnd Lime	
	225	245	R.Bed & Bkn.sand R.Bed	2557		R.send	
	245 265	265 280	Gravel	1.505		Cr. Line Line	
	260	290	R.Ded R.Sand (Water)	, 204ú	2005	Cr. & pinteli	
	290 355	355 363	R.Bed (Reduced hol Sand(Nater) & Gray			(3teel line 2 Fink scady li	
	; 363	377	Anhy	; ~~~~~	2690 2710	' Gr. line	
	377 380	380 415	R.Bed R.Ded & sand	2710	2720	Line, pin' '	
	415	445.	R.Bed		2735 2750	White line	
	445	470 405	Shells & shale R.Bed	2750	2766	🖉 Thite lime	
-	485	528	R.Bed & anhy	ADDD - DODD	2785	Line	
	528 555	555 610	" Shale, shells " as	1t 2785	2820-	Gr. lime	
Ibo	610	695 ar or 880 to	Anny	nia a crospete 2622 ≊	2837 °	Clack line , Set Sgr. Cand	ba y na o
	- 680	920	Anny Anhy & R.Bed			CORRECT TRUE ~	
	920 960	960 1000	Anhy	2037 2040	2049	Lime Cr.carkly lime	••
8. 8 .777.97	1000*	1030	R.Bed & anhy Anhy & Polly.		2995	Gr. line	
1973a-18-5	1030 1070	1070	Anhy & R. Bed	29 95 ***** 3014*	30 14 30 3 0	Brn.lime	
	1105	1105 1135	Anhy R.bed & anhy	0.020 2020	3070	Br. line	
	1135 1175	1175 1215	Anhy & shale break	s0_0	3050 3416	Line Dr. Line	
	1215	1215 1505	Blm.anhy Anhy(Irinbow oil C Rep.Anhy	- J3G (1/05-1)	-	1.1.	
	1905 1945	1545 1005	Bun . Anhy Anhy	·			

	- ±>4) _1 <u>00</u> =		finity
	1005	1835 1855	Any a share that breaks
	1865	1005	
	1005	1895	RSand
	1895	2035	Anhy(Ran steel Line (19461-hole correct)
	2035	2045	Brn.line
	2045	205 5	Line
	2055	2075	Blan.anhy
	2075	21.05	Bkn.lime, anhy & r. bod
	2105	2125	Anhy
	2125	2135	R.send
	2135	· 2142	Line
	21/2	2150	
	2150	2165	Cend(Dead cand From 21/2-50)
	2165	21.30	ALL N
	2180	2190	R.Rock
	2190	2200	Sand
	2200		Anhy
	2225	2225	Resend C anhy
	2241	22/J	Anhy & Dond
	2255	2255	Gr. lime
	2255	2270	Gr. line & red breaks
	2270	2290	rink Lime
	2290	2295	H.sand
	2295	2300	Fink lime
	2300	2307	Lime
	2307	2317	De nd
	2317	2325	B.line
	23 2 5	2345	Line
	2345	2360	B.lime
	2360	2595	Line
	2395	2410	
	2410	2420	Pin's line
	2420	2430	Line
	2430		Sandy pint line
	2450 2450	2460 21.07	er. Lime
		2495	Line
	2495	2510	D.J.Line
	2510	2525	Line
· ·			
			•

· · ·

.

.

• .

- · ·

•

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MAIN OFFICE COMISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

Indicate Nature of Report by Checking Below

	Indicate Nature of Kepo	Tt by Checking Belo	w	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESUL OF CASING SHUT-0		REPORT ON REPAIRING WELL	,
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECON OPERATION	MPLETION	REPORT ON (Other) Running 8 5/8" casing	x
Following is a report on the wor	.November (Date) k done and the results obtained		Artesia, New Mexico)
rollowing is a report on the wor	A done and the results obtained		and above at the	
Ralph Nix and Jerry Curt	tis. ()perator)	Magnol	ia-State (Lease)	
Roach & Shepard (Contract	от)	Well No1	in the	ecÌ,
T <u>1.85</u> , R28 <u>F</u> , NMPM.,	Undesignated	Pool,	Eddy	County.
The Dates of this work were as folows:	November 14,1955 & No	vember 17,195	5	
Notice of intention to do the work (Wa	K) (was not) submitted on Form	C-102 on	Cross out incorrect words)	, 19,
and approval of the proposed plan (wa	as) (Karatar obtained, orally	from Mr. Hanse	on.	
DETA	ILED ACCOUNT OF WORK I	OONE AND RESUL	IS OBTAINED	

Shows of water 280' & 355'.

11-14-55 Ran 553' of 8 5/8", 24#, used casing & cemented with 35 sax.

11-17-55

Drilled plug and tested-had water shut off.

Witnessed byCJ.Boach	Co-oxmer (Company) (Title)
Approved: OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of my knowledge.
Name)	Position
A 2 KNA PAR INPAR . TO SUCCE.	RepresentingRal.nhNizz.&Jerry Curtis

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MAIN ARRIAN -NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission. If State Land submit 6 Copies

.....Artesia, ...New.Mexico. (Place)

(Date)

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Gentlemen:

You are hereby notified that it is our intention to commence the (Drilling) (RECENTINGIAN) of a well to be known as

Ralph Nix & Jerry Curtis					
Ralph.Nix.&.Jerry.Curtis	(Company or Operator))			·
Magnolia-State					
(Lease)	,		,	(Unit)	
located	South		line and	660	feet from the
West		, T185	, R	28E N	МРМ.
(GIVE LOCATION FROM SECTION LINE)	Antesia undese	7Pool			County
If S	btate Land the Oil and Gas Lea	se is NoEL	2.84		· · · · · · · · · · · · · · · · · · ·
	atented land the owner is				

D	с	В	А
E	F	G	н
×	K	J	I
М	N	0	Р

) Artesia Pool,Eddy	County
If State Land the Oil and Gas Lease is No E-1284.	
If patented land the owner is	••••••
Address	••••••
We propose to drill well with drilling equipment as follows:	••••••
The status of plugging bond isState-wide.Bond	•••••••••••••••••••••••••••••••••••••••
Drilling Contractor	
We intend to complete this well in theSan Andres	•••••••
formation at an approximate depth of	feet

CASING PROGRAM

We propose to use the following strings of Casing and to cement them as indicated:

50 sax

If changes in the above plans become advisable we will notify you immediately.

ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)

Ground elevation 3652'

We will keep Mr. Hanson advised as to conditions so he can direct any changes needed in pipe program.

<u>NOV 1 0 1955</u> 19. Approved..... Except as follows:

Sincerely yours,

......Ralnh Nix & Jerry Cur By Jany Ch

L CONSERVATION COMMISSION 122.020

Position......Co-ownor Send Communications regarding well to

Name____Wix & Curtis

Address . Robert 405 . Oken to million



COUNTY EDDY FIELD Artesia OPR YATES, HARVEY E. STATE N.M. OWDD 1 Fulton & Collier-State MA,P Sec. 1, T-18-S, R-28-E 1980' fr S Line & 660' fr W Line of Sec. CO-ORD Re-Spud 4-28-64 CLASS CWIL PEL 3655 Comp 5-15-64 FORMATION DATUM CSG & SX . TUBING FORMATION DATUM 5날" 3788' Set LOGS EL GR RA IND HC A <u>TD 3810'</u> IP San Andres OH 3788-3810' Swbd 55 BOPD + 70 BW. Pot. Based Distribution limited and publication prohibited by subscribers' agreement. Reproduction rights reserved by Williams & Lee Scouting Service, Inc. CONT. DATE PROP DEPTH 4000' TYPE F. R. 4-30-64; OWDD, OTD 3416'. Formerly Nix & Curtis, #1 Magnolia-State, Orig. P&A 12-31-55. PD 4000' - San Andres. 5-4-64 Drlg. 3704'. 5-11-64 TD 3814', SDO. TD 3810', (Corr.) Tstg. on Pump. 1600' oil + 600' wtr. in hole 3801-10'. 5-18-64 5-25-64 TD 3810', tstg. on pump. TD 3810', tstg. on pump. TD 3810', tstg. on pump. 6-1-64 6-8-64 6-15-64 TD 3810', COMPLETED Open Hole 3788-3810', natural.

ì