OTATE OF NOW								For Rev	rm C-105 /tsed 10-1-78
STATE OF NEW NERGY AND MINERALS		<u> </u>			ION DIV	ISION			The state of the second
		OIL		К V А I Э. ВОХ		131014		Sa. Indicate	Type of Leuse
DISTRIBUTION					MEXICO 8	7501		1 ~	A Gas Lease No.
SANTA FE		SA	NIA PE,			/ 501		5. Since Or	
FILE		IELL COMPLE		DECO		EPORT A	ND LOG	harren	LG 2840
U.S.G.S.	{ W	IELL COMPLE	TION UK	RECON				())))))))))))))))))))))))))))))))))))	
OPERATOR					_		-	VIIII	
A TYPE OF WELL								7, Unit Agi	regment Name
	011	CAS			0THE#	٥.۶ ٩			
. TYPE OF COMPLET	WEL	ulweu	،لیا ہ	084 LJ	OTHER			8. Farm or	Leuse Name
NEW CO COMPELI	_	[PLUG	0171	·				Coli	n ACU State
WELL OVER	DEEPE	H BACA	LI AES	<u>با ، الا</u>	OTHER			9. Well No	•
Name of Operator									1
Yates	Petroleum	Corporation	<u> </u>					10. Field	and Pool, or Wildcat
Address of Operator								Tulk Penn	
	4th St.,	Artesia, M	<u>4 88210</u>					11111	mmmmm
. Location of Well									
, u									
HIT LETTER D	LOCATED	<u>660</u>	FROM THE	North	LINE AND	660	FEET FROM	12. Count	1111111111111111
					$\forall $	111X111	/////		
West LINE OF	sec. 25 1	TWP. 145 R	GE. 32E	HMPM	VIIIII.	TINITT		<u>Lea</u>	
5. Date Spudded	16. Date T.D. 5	Reached 17, Dat	e Compl. (Re	edy to P	rod.) 18. Ele	evations (DF,	<i>KKB</i> , <i>K</i> 1,	GR, etc. / 19	. Elev. Cashinghead
5-31-85	6-23-8	85				4285.7	GR_		
23. Total Depth		ug Back T.D.		f Multiple Jany	Compl., How	23. Interve Drille	ls ,Rot IBy i	ary Tools	, Cable Tools
49'		-		Adult			→ :		<u> </u>
4. Producing Interval(s	s), of this comple	tion - Top, Botto	m, Name						25. Was Directional Surve
									17
									No
25. Type Electric and C	ther Logs Bun							27.	Was Well Cored
									No
None			ASING RECO	PD (Beau	ort all strings s	et in well)			
			TH SET		ESIZE		NTING RI	ECORD	AMOUNT PULLED
CASING SIZE	WEIGHT LB								
None	None	N	one	N	one	N(ne		
	1					30.		TUBING RE	
		LINER RECORD		r					PACKER SET
29.				EMENT	SCREEN	SIZE		DEPTH SET	
29. SIZE	тор	воттом	SACKSC						
			SACKSC						
			SACKSC						
SIZE	TOP	воттом	SACKSC		32.	ACID, SHOT,			SQUEEZE, ETC.
SIZE	TOP	воттом	SACKSC		}	ACID, SHOT,			SQUEEZE, ETC.
SIZE	TOP	воттом	SACKS C		}				
SIZE	TOP	воттом	SACKSC		}				
SIZE	TOP	воттом			}				
	TOP	воттом			}				
SIZE 31, Perforation Record	TOP (Interval, size a	BOTTOM nd number)				NTERVAL		AOUNT AND	KIND MATERIAL USED
SIZE 31. Perforation Record	TOP (Interval, size a	воттом				NTERVAL		AOUNT AND	
SIZE 31. Perforation Record 33.	TOP (Interval, size a	BOTTOM nd number)				NTERVAL		AOUNT AND	KIND MATERIAL USED
SIZE 31. Perforation Record 33. Date First Production	TOP (Interval, size a	BOTTOM nd number)	lowing, gas	lift, pumj . Fot		NTERVAL		AOUNT AND	KIND MATERIAL USED
SIZE 31. Perforation Record 33.	TOP (Interval, size a	BOTTOM nd number) duction Method (F	lowing, gas	lift, pumj . Fot	DEPTH I	NTERVAL		Well St	KIND MATERIAL USED
SIZE 31. Perforation Record 33. Date First Production	TOP (Interval, size a	BOTTOM ad number) duction Method (F Choke Size we Culculated	lowing, gas	lift, pump For eriod	DEPTH I	NTERVAL type pump) Gas - M		Well St	KIND MATERIAL USED
SIZE 31. Perforation Record 33. Date First Production Date of Test	TOP (Interval, size a Proc Hows Tested	BOTTOM ad number) duction Method (F Choke Size	lowing, gas	lift, pump For eriod	DEPTH I	NTERVAL type pump) Gas - M		Well St	atus (Prod. or Shui-in) Gas - Oil Ratio
SIZE 31. Perforation Record 33. Date First Production Date of Test Flow Tubing Press.	TOP (Interval, size a Proc Hows Tested Casing Press	BOTTOM BOTTOM Ind number) duction Method (F Choke Size We Calculated How Rate	lowing, gas Prod'n. Test P 	lift, pump For eriod	DEPTH I	NTERVAL type pump) Gas - M	CF	Well St	KIND MATERIAL USED atus (Prod. or Shut-in) Gas – Oil Ratio Oil Gravity – API (Corr.)
SIZE 31. Perforation Record 33. Date First Production Date of Test Flow Tubing Press.	TOP (Interval, size a Proc Hows Tested Casing Press	BOTTOM BOTTOM Ind number) duction Method (F Choke Size We Calculated How Rate	lowing, gas Prod'n. Test P 	lift, pump For eriod	DEPTH I	NTERVAL type pump) Gas - M	CF	Well St.	KIND MATERIAL USED atus (Prod. or Shut-in) Gas – Oli Ratio Oli Gravity – API (Corr.)
SIZE 31. Perforation Record 33. Date First Production Date of Test Flow Tubing Press. 34. Disposition of Gas	TOP (Interval, size a) Proc Hours Tested Casing Press (Sold, used for f	BOTTOM BOTTOM Ind number) duction Method (F Choke Size We Calculated How Rate	lowing, gas Prod'n. Test P 	lift, pump For eriod	DEPTH I	NTERVAL type pump) Gas - M	CF	Well St.	KIND MATERIAL USED atus (Prod. or Shut-in) Gas – Oli Ratio Oli Gravity – API (Corr.)
SIZE 31. Perforation Record 33. Date First Production Date of Test	TOP (Interval, size a Proc Hours Tested Casing Press (Sold, used for f	BOTTOM BOTTOM Ind number) duction Method (F Choke Size We Calculated How Rate	lowing, gas Prod'n. Test P 	lift, pump For eriod	DEPTH I	NTERVAL type pump) Gas - M	CF	Well St.	KIND MATERIAL USED atus (Prod. or Shut-in) Gas – Oil Ratio Oil Gravity – API (Corr.)
31. Perforation Record 31. Perforation Record 33. Date First Production Date of Test Flow Tubing Press. 34. Disposition of Gas 35. List of Attachment	TOP (Interval, size a) Proc Hours Tested Casing Press (Sold, used for f s None	BOTTOM BOTTOM Ind number) duction Method (F Choke Size Wre Calculated Howr Rate fuel, vented, etc.)	lowing, gas Prod'n, Test P 24- Oil - E	lift, pumj • For • riod Bbl.	DEPTH I	NTERVAL (ype pump) Gas - M	CF	Well St Water - Bbl. Dl.	KIND MATERIAL USED atus (Prod. or Shui-in) Gas – Oil Ratio Oil Gravity – API (Corr.) ed By
SIZE 31. Perforation Record 33. Date First Production Date of Test Flow Tubing Press. 34. Disposition of Gas	TOP (Interval, size a) Proc Hours Tested Casing Press (Sold, used for f s None	BOTTOM BOTTOM Ind number) duction Method (F Choke Size Wre Calculated Howr Rate fuel, vented, etc.)	lowing, gas Prod'n, Test P 24- Oil - E	lift, pumj • For • riod Bbl.	DEPTH I	NTERVAL (ype pump) Gas - M	CF	Well St Water - Bbl. Dl.	KIND MATERIAL USED atus (Prod. or Shui-in) Gas – Oil Ratio Oil Gravity – API (Corr.) ed By
SIZE 31. Perforation Record 33. Date First Production Date of Test Flow Tubing Press. 34. Disposition of Gas 35. List of Attachments	TOP (Interval, size a) Proc Hours Tested Casing Press (Sold, used for f s None	BOTTOM BOTTOM Ind number) duction Method (F Choke Size Wre Calculated Howr Rate fuel, vented, etc.)	lowing, gas Prod'n. Test P 24- Oll - E	lift, pumj For eriod Bbl.	DEPTH I	NTERVAL	CF Water - B)	Well St Well St Water - Bbl. Dl. Test Witnesse	KIND MATERIAL USED atus (Prod. or Shui-in) Gas – Oil Ratio Oil Gravity – API (Corr.) ed By

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-dified or despended will. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stom tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, liens 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

. Northwestem New Mexico

T. Strawn T. Atoka T. Miss T. Devonian	T. Kirtland-Fruitland T. Pictured Cliffs T. Cliff House	T. Penn. "B" T. Penn. "C" T. Penn. "D" T. Leadville
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T. Atoka T. Miss T. Devonian	T. Pictured Cliffs	T. Penn. "D"
T. Miss T. Devonian	T. Cliff House	T. Leadville
T. Devonian		
	T. Menefee	T. Madison
T. Silurian	T. Point Lookout	T. Elbert
T. Montoya	T. Mancos	T. McCracken
T. Simpson	T. Gallup	T. Ignacio Qtzte
T. McKee	Base Greenhorn	T. Granite
T. Ellenburger	T. Dakota	T
T. Gr. Wash	T. Morrison	T
T. Granite	T. Todilto	
T. Delaware Sand	T. Entrada	T
T. Bone Springs	T. Wingate	T
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T	T. Permian	T
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		to
to	No. 5, from	to
	T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Granite T. Delaware Sand T. Bone Springs T T T T T T T T T T T T T T T. Bone Springs T T T T T T. Bone Springs T T T T T T T T T T T T T T T T T T T T T T T T T T T 	T. Montoya T. Mancos T. Simpson T. Gallup T. McKee Base Greenhorn T. Ellenburger T. Dakota T. Gr. Wash T. Morrison T. Granite T. Morrison T. Granite T. Todilto T. Delaware Sand T. Entrada T. Bone Springs T. Wingate T

Include data on rate of water inflow and elevation to which water rose in hole.

Southeastern New Mexico

No.	1,	from	.to	······
No.	2,	froin	.tofec	,,
No.	5,	from	.to	
No.	4,	from	.tofee	

FORMATION RECORD (Attach additional sheets if necessary)

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0	49	49	Surface Rock, Gravel				
					÷.,		÷