ype of Well:	MPLETION OR	RECOMPLE	<u> </u>	.~ O ₹.00.		State Ol & Gas Least		
ype of Well: OIL WELL G		RECOMPLE		O Dia	DIV	C	<u>.</u>	
· •	AC WELL X		TION REPORT	AND LOG	. 3\	Lesse Name or Unit A	greement Nai	me
	AS WELL	DRY	OTHER		والمتالية			
EW WORK OVER	DEEPEN	PLUG BACK	DIFF OT	HER		R	NCON UN	IT
arne of Operator		E DESCUIDO				Well No.	156M	
ddress of Operator		E RESOURCE				Pool name or Wildcat		
Vell Location	P.O. BOX 850	- BLOOMFIE	LD, NM 87413			B/	ASIN DAK	DTA
Unit Letter	: 1956' Feet Fr	rom The	South	Line and 8	45'	Feet From The	East	Line
Section	16	Township	27N Rang	e06V	<u> </u>	NMPM Rio	Arriba	County
Date Spudded 11.	Date T.D. Reached 3/26/01	12. Date Comp	l. (Ready to Prod.) 4/21/01	13. Elevation		RT,GR, etc.) 90' GR	14. Elev. (Casinghead
Total Depth	16 Plug Back T.D.	1	7. If Multiple Compl. How Many Zones?	18. Inter Drill		Rotary Tools	Cable Tools	1
7647' Producing Interval(s), of this	7630 completion - Top, Bottom, Nan			1	·	0' - 7647'	onal Survey Made	
Type Electrical and Other Log		SIN DAKOTA	7389' - 7600'		· · · · · · · · · · · · · · · · · · ·	22. Was Well Cored	N	0
Type Electrical and Other Est		CNL, GR &	CCL				NO	
io i spug	WEIGHT I D ET		G RECORD (Rep	ort all strings se	et in well	CEMENT RECORD		AMOUNT PULLED
9 5/8"	WEIGHT LB.FT. 36#STC		354'				Osx Type 111 cmt	
7"	20# STC		666'			sx "F" Prem High cmt		
4 1/2"	11.6# LTC	7	644'	6 1/4"	608	x "F" Prem High	cmt	
							BING RECO	
SIZE		LINER RECORI BOTTOM	SACK CEMENT	SCREEN		SIZE DEF	TH SET	PACKER SET
SIZE	TOP	LINER RECORI		SCREEN			TH SET I bore as p	•
	TOP				CID. SHO	no tubing in wel	TH SET bore as papproval	oer Frank Chavez
Perforation record (interval	size, and number) 20', 7428', 7500',	7504', 7508',	7512', 7516'	27. AC	RVAL	no tubing in wel	TH SET I bore as p approval ENT, SQUE ND KIND MAT	ner Frank Chavez EZE, ETC. ERIAL USED
Perforation record (interval 7389', 7409', 74 7520', 7542', 75	,size,and number) 20', 7428', 7500', 46', 7558', 7564',	7504', 7508', 7566', 7568'	7512', 7516' , 7570', 7572'	27. AC	RVAL	no tubing in wel T, FRACTURED, CEM AMOUNT A 70-65%DHM	I bore as papproval ENT, SQUE ND KIND MATI	eer Frank Chavez EZE, ETC. ERIAL USED I, 110,680#'S
Perforation record (interval 7389', 7409', 74 7520', 7542', 75	,size,and number) 20', 7428', 7500', 446', 7558', 7564',	7504', 7508', 7566', 7568'	7512', 7516' , 7570', 7572'	27. AC	RVAL	no tubing in wel T, FRACTURED, CEM AMOUNT A 70-65%DHM	I bore as papproval ENT, SQUE ND KIND MATI	ner Frank Chavez EZE, ETC. ERIAL USED
Perforation record (interval 7389', 7409', 74 7520', 7542', 75	,size,and number) 20', 7428', 7500', 46', 7558', 7564',	7504', 7508', 7566', 7568'	7512', 7516' , 7570', 7572'	27. AC DEPTH INTER 7389'-76	RVAL	no tubing in wel T, FRACTURED, CEM AMOUNT A 70-65%DHM	I bore as papproval ENT, SQUE ND KIND MATI	er Frank Chavez EZE, ETC. ERIAL USED I, 110,680#'S
Perforation record (interval 7389', 7409', 74 7520', 7542', 75 7576'	size, and number) 20', 7428', 7500', 46', 7558', 7564', 7578', 7584', 758	7504', 7508', 7566', 7568' 96', 7598', 76	7512', 7516' , 7570', 7572' 600' PRODUC	27. AC DEPTH INTER 7389'-76 CTION mping - Size and type pu	00'	no tubing in wel T, FRACTURED, CEM AMOUNT A 70-65%DHM	It SET I bore as papproval ENT, SQUE, ND KIND MATI QM2 FOAN 40,7200#S /	EZE, ETC. ERIAL USED I, 110,680#'S FLEXSAND 14.49
Perforation record (interval 7389', 7409', 74 7520', 7542', 75 7576'	size, and number) 20', 7428', 7500', 46', 7558', 7564', 7578', 7584', 758	7504', 7508', 7566', 7568' 96', 7598', 76	SACK CEMENT 7512', 7516' , 7570', 7572' 600' PRODUCTION OF The P	27. AC DEPTH INTER 7389'-76 CTION mping - Size and type put	mp) Gas -	T, FRACTURED, CEM AMOUNT A 70-65%DHM WHITE SAND 20/	ITH SET I bore as papproval ENT, SQUE, ND KIND MATI QM2 FOAN 40,7200#S /	EZE, ETC. ERIAL USED I, 110,680#'S FLEXSAND 14.49
Perforation record (interval 7389', 7409', 74 7520', 7542', 75 7576' Date First Productio a.s.a.p. Date of Test 4/23/01	TOP size, and number) 20', 7428', 7500', 46', 7558', 7564', 7578', 7584', 759 w/1 jspt	7504', 7508', 7566', 7568' 96', 7598', 76	SACK CEMENT 7512', 7516' , 7570', 7572' 600' PRODUCTION OF THE PROPERTY OF T	27. AC DEPTH INTER 7389'-76 CTION Inping - Size and type pure	mp) Gas -	no tubing in well T, FRACTURED, CEM AMOUNT A 70-65%DHM WHITE SAND 20/	It SET I bore as papproval ENT, SQUE ND KIND MATI QM2 FOAN 40,7200#\$ /	DET Frank Chavez EZE, ETC. ERIAL USED I, 110,680#'S FLEXSAND 14.49 od. Or Shut-in)
Perforation record (interval 7389', 7409', 74 7520', 7542', 75 7576' Date First Productio a.s.a.p.	TOP size, and number) 20', 7428', 7500', 46', 7558', 7564', 7578', 7584', 758 w/1 jspt Hours Tested 6 hrs Casing Pressure 450 psi	7504', 7508', 7566', 7568' 96', 7598', 76	SACK CEMENT 7512', 7516' , 7570', 7572' 600' PRODUCT Method (Flowing, gas lift, pur Flowing Prod's For Test Period	27. AC DEPTH INTER 7389'-76 CTION Inping - Size and type put Oil Bbl.	(Gas - 474	T, FRACTURED, CEM AMOUNT A 70-65%DHM WHITE SAND 20/	It SET I bore as papproval ENT, SQUE ND KIND MATI QM2 FOAN 40,7200#\$ /	EZE, ETC. ERIAL USED I, 110,680#'S FLEXSAND 14.49 od. Or Shut-in) Gas - Oil Ratio na

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-drilled or deepened well. 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 stem 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, Items 25 through 29 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

to to IMPOR ad elevation to which water re to to to	T. Menefee T. Point Lookout T. Mancos T. Gallup Basin Greenhorn T. Dakota T. Morrison T. Todilto T. Entrada T. Wingate T. Chinle T. Permian T. Penn "A" GAS SANDS OR ZO No. 3, from No. 4, from TANT WATER SAN ose in hole.	2262' d 2612' 3147' 4837' 5332' 777' 1982' DNES	
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LOGY RECORI	D (Attach addition	al sheet if n	ecessary)
s Lithology		To Thickness	Lithology
		in Feet	Limology