

NEW MESCO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE. If State Land submit 6 Copies

AREA 640 ACRES
LOCATE WELL CORRECTLY

Well is 1980 teet from North line and 2520 feet from West (vell is 1980 teet from North line and 2520 feet from West (vell is 1980 teet from North line and 2520 feet from West (vell is 30 If State Land the Oil and Gas Lesse No. is 100 feet from West (vell is 1980 teet from North line and 2520 feet from West (vell is 1980 teet from North line and 2520 feet from West (vell is 1980 teet from North line and 2520 feet from West (vell is 1980 teet from North line and 2520 feet from West (vell is 1980 teet from North line and 2520 feet from West (vell is 1980 teet from North line and 2520 feet from West (vell is 1980 teet from North line and 2520 feet from West (vell is 1980 teet from North line and 2520 feet from West (vell is 1980 teet from North line and 2520 feet from West (vell is 1980 teet from North line and 2520 feet from West (vell is 1980 teet from North line and 2520 feet from West (vell is 1980 teet from North line and 2520 feet from West (vell is 1980 teet from North line and 2520 feet from West (vell is 1980 teet from North line and 2520 feet from West (vell is 1980 teet from North line and 2520 feet from West (vell is 1980 teet from North line and 2520 feet from West (vell is 1980 teet from Nest (vell is 1980 teet from Nest (vell is 1980 teet from North line and 2520 feet from West (vell is 1980 teet from Nest (vell is 1980 teet from Nest (vell is 1980 teet from North line and completed teet from Nest (vell is 1980 tee	Lesse No. is	Section 5 If State Land the Oil and Gas Lease No. is. 7-14-56 cilling Commenced		2	CP	ator)	30		(Legge)		******************************
North line and 2520 feet from West Section 30 If State Land the Oil and Gas Lesse No. is. Filling Commenced 6-23 , 19 56 Drilling was Completed 7-10 ame of Drilling Contractor G. M. and W Drilling Co. Inc. 1340 South Santa Fe Drive Denver, Colorado levation above sea level at Top of Tubing Head. 6512 The information given is to be kept confill-29, 19 56 OIL SANDS OR ZONES o. 1, from 5262 to 5300 No. 4, from to 5307 to 5330 No. 5, from to No. 6, from to No. 6, from to No. 6, from to No. 6, from to Sirportant Water Sands INFORTANT WATER SANDS INFORTANT WATER SANDS INClude data on rate of water inflow and elevation to which water rose in hole. o. 2, from to feet Oil Contractor Geet Oil Contractor Geet Oils; Contractor General	Lesse No. is	1980 Section North Section									•
Section 30 If State Land the Oil and Gas Lesse No. is. filling Commenced 6-23 19.56 Drilling was Completed 7-1s une of Drilling Contractor C. M. and W Drilling Co. Inc. 1340 South Santa Fe Drive Denver, Colorado evation above sea level at Top of Tubing Head 6512 The information given is to be kept confined for the information	Drilling was Completed 7-14-56 Drilling Co. Inc. Santa Fe Drive Denver, Colorado The information given is to be kept confidential until DS OR ZONES No. 4, from to No. 5, from to No. 6, from to No.	Section II State Land the Oil and Gas Lease No. is. Section Foundation Found									,
illing Commenced 6-23 , 19.56 Drilling was Completed 7-14 me of Drilling Contractor 1340 South Santa Fe Drive Denver, Colorado evation above sea level at Top of Tubing Head 6512 The information given is to be kept confi 11-29 , 19.56 OIL SANDS OR ZONES 1, from 5262 to 5300 No. 4, from to 1. 2, from 5307 to 5330 No. 5, from to 1. 3, from to No. 6, from to 1. DEPORTANT WATER SANDS clude data on rate of water inflow and elevation to which water rose in hole. 1, from to feet 1. 2, from to feet 1. 3, from to feet 1. 4, from to feet 1. CASING BECORD	Drilling was Completed 7-14-56 Drilling Co. Inc. Santa Fe Drive Denver, Colorado The information given is to be kept confidential untity to be sept confi	Siling Commenced 6-23 19.56 Drilling was Completed 7-14-56 me of Drilling Contractor C. M. and W Drilling Co. Inc. 1340 South Santa Fe Drive Denver, Colorado Sevation above sea level at Top of Tubing Head 6512 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential unit 11-29 19.56 The information given is to be kept confidential uni		30							
C. M. and W Drilling Co. Inc. 1340 South Santa Fe Drive Denver, Colorado evation above sea level at Top of Tubing Head. 11-29, 19.56 OIL SANDS OR ZONES 1, from 5262 to 5300 No. 4, from to 5307 to 5330 No. 5, from to 6, 2, from to No. 6, from to 6, 2, from to 6, 2, from to 6, 2, from to 6, 2, from to 6, 3, from to 6, 3, from to 6, 4, from from to 6, 4, from from to 6, 4, from from from from from from from from	Drilling Co. Inc. Santa Fe Drive Denver, Colorado The information given is to be kept confidential unti DS OR ZONES No. 4, from No. 5, from No. 6, from TWATEE SANDS FORCE in hole. Seet. Seet. Ject. Je	The of Drilling Contractor. 1340 South Santa Fe Drive Denver, Colorado 1340 South Santa Fe Drive Denver, Colorado 111-29 1, 56 OUL SANDS OR ZONES 1, 1, from 5262 to 5300 No. 4, from to 5307 to 5330 No. 5, from to No. 6, from No. 6,									
Idress	Santa Fe Drive Denver, Colorado The information given is to be kept confidential until DS OR ZONES No. 4, from No. 5, from No. 6, from WATER SANDS Tose in hole. feet. feet. feet. feet. feet. GRECORD COM COM COM COM COM COM COM CO	Idress. 1340 South Santa Fe Drive Denver, Colorado Position above sea level at Top of Tubing Head. 6512 11-29, 19 56 OIL SANDS OR ZONES OIL SANDS OR ZONES OIL SANDS OR ZONES 1, from 5262 10, from 5307 10, 5330 No. 4, from 10 INFORTANT WATER SANDS clude data on rate of water inflow and elevation to which water rose in hole. 1, from 10 12, from 10 INFORTANT WATER SANDS clude data on rate of water inflow and elevation to which water rose in hole. 1, from 10 CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHAD OF FULLED FROM PERFORATIONS FURPOSE 10-3/4 32.75\$ Mew 5359 H.O.W.C. Surface FOLLY AND PROBATIONS FURPOSE MUDDLING AND CEMENTING RECORD MUDDLING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METTROD ORAVITY MID USED MUDDLING AND CEMENTING RECORD SIZE OF SIZE OF WHERE SETS OF CEMENT USED ORAVITY MID USED 13-3/4 10-3/4 187 200 H.O.W.C.				C W a					•
OIL SANDS OR ZONES OIL SANDS OR ZONES 1, from 5262 to 5300 No. 4, from to 5330 No. 5, from to No. 6, from to No. 6, from to Sands or rate of water inflow and elevation to which water rose in hole. 1, from to feet Confident to feet to f	DS OR ZONES No. 4, from to to No. 5, from to No. 6, from to No. 6	OIL SANDS OR ZONES 1, from 5262 to 5300 No. 4, from to 10.					******************		~*************************		***************************************
OIL SANDS OR ZONES 1. 1, from 5262 to 5300 No. 4, from to 5307 to 5330 No. 5, from to No. 6, from to No. 6, from to SEPORTANT WATER SANDS Clude data on rate of water inflow and elevation to which water rose in hole. 1. 1, from to feet. 2. 2, from to feet. 3. 3, from to feet. 4. 4, from to feet. CASING RECORD	DS OR ZONES No. 4, from to to No. 5, from to No. 6, from to No. 6	OIL SANDS OR ZONES OIL SANDS OR ZONES 1, from 5262 to 5300 No. 4, from to									
OIL SANDS OR ZONES 1. 1, from 5262 to 5300 No. 4, from to 5300 No. 5, from to 5330 No. 5, from to 5330 No. 6, from to 540 No. 6, from to 540 No. 6, from to 540 No. 6, from 550 No. 6, from 5	No. 4, from to to No. 5, from to No. 6, from to No.	OIL SANDS OR ZONES 0. 1, from 5262 to 5300 No. 4, from to 5330 No. 5, from to 5330 No. 5, from to 5330 No. 6, from to 662 No. 6, from to 662 No. 6, from 10.	evation abo	ove sea level	at Top of Tubin	g Head9 9 19 56	.4	The in	formation given	is to be kept	confidential unti
1, from 5262 to 5300 No. 4, from to 5307 5330 No. 5, from to 5330 No. 6, from	No. 4, from to to No. 5, from to No. 6, from to No.	1, from 5262 to 5300 No. 4, from to 10				,					
5307 to 5330 No. 5, from to No. 6, from to Signature of water inflow and elevation to which water rose in hole. 1, from to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING BECORD	No. 5, from to No. 6,	2, from 5307 5330 No. 5, from 10 No. 6,		E 161				-			
IB:PORTANT WATER SANDS clude data on rate of water inflow and elevation to which water rose in hole. 1, from	WATER SANDS Fose in hole. feet. feet. feet. feet. OIL COA. COM. feet. OILST. COM. IG RECORD CIND OF CUT AND PERFORATIONS PURPOSE O.W.C. Surface	IRIPORTANT WATER SANDS clude data on rate of water inflow and elevation to which water rose in hole. 1, from									
IRIPORTANT WATER SANDS clude data on rate of water inflow and elevation to which water rose in hole. 1, from	GRECORD GRECORD GOV. C. GOV. C. GEET. JEC. 5 JEC	INPORTANT WATER SANDS clude data on rate of water inflow and elevation to which water rose in hole. 1. from to feet. 2. from to feet. 3. from to feet. CASING RECORD CASING RECORD CASING RECORD CASING RECORD SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 10-3/4 32.75# New 5359 H.O.W.C. Surface 5-1/2" 15.50# New 5359 H.O.W.C. Prod. String MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WREZE NO. SACKS METROD MUD GRAVITY AMOUNT OF ROLE CASING SET OF CEMENT USED GRAVITY AMOUNT OF ROLE CASING SET OF CEMENT USED GRAVITY AMOUNT OF ROLE CASING SET OF CEMENT USED GRAVITY AMOUNT OF SECOND STRING SET OF CEMENT USED GRAVITY MUD USED STRING STRING SECOND STRING SET OF CEMENT USED GRAVITY MUD USED STRING STRING SECOND S									
clude data on rate of water inflow and elevation to which water rose in hole. 1. 1, from	feet. feet. feet. feet. feet. GRECORD GRECORD CUT AND PERFORATIONS PURPOSE O.W.C. Surface	clude data on rate of water inflow and elevation to which water rose in hole. 1. 1, from	. 3, from		to)	No. 6,	from	***************************************	to	• • • • • • • • • • • • • • • • • • • •
1, from to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING BECORD	feet. feet. feet. OU CON S56 COM S66 feet. OUST COM feet. OUT AND FULLED FROM PERFORATIONS PURPOSE O.W.C. Surface	1, from				BiPOF	RTANT WATER	SANDS			
2, from to feet OII COA 556 3, from to feet COA 500 CO	feet. ON CON S56 feet. DIST COM feet. DIST C	2, from	clude data	on rate of w	vater inflow and	elevation to which	water rose in hole	•		357	
. 3, from to feet CON COM . 4, from to feet CASING BECORD	G BECORD GOVERNMENT COM PERFORATIONS PURPOSE O.W.C. Surface	CASING RECORD CASING RECORD CUT AND FERFORATIONS PURPOSE	. 1, from			to			feet.		
3, from to feet CON COM 4, from to feet CON COM CASING BECORD	G BECORD GOVERNMENT CONTROL PERFORATIONS O.W.C. Surface	CASING RECORD CASING RECORD COM CO	. 2, from		•	to	••••••	*********************	feet.	EC 5	š. 3 🕽
CASING BECORD	IG RECORD CIND OF CUT AND PERFORATIONS PURPOSE O.W.C. Surface	SIZE WEIGHT NEW OR CEED AMOUNT SEOF PULLED FROM PERFORATIONS PURPOSE 10-3/4 32.75# MW 187 H.O.W.C. Surface 5-1/2" 15.50# New 5359 H.O.W.C. Prod. String MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METROD MUD GRAVITY AMOUNT OF HOLE CASING SET OF CEMENT USED GRAVITY MUD USED 13-3/4 10-3/4 187 200 H.O.W.C. 3-3/4 5-1/2" 5359 200 H.O.W.C.							2 ()//)	· · · · · · · · · · · · · · · · · · ·	
CASING BECORD	IG RECORD CIND OF CUT AND PERFORATIONS PURPOSE O.W.C. Surface	SIZE	. 3, from			to			feet.	COM	δ [
	CIND OF CUT AND PERFORATIONS PURPOSE O.W.C. Surface	SIZE	-						feet.	COM	6 1
SIZE WEIGHT NEW OR LIND OF CUT AND PERFORATIONS PUR	.O.W.C. Surface	SIZE	•						feet.	COM	
		MUDDING AND CEMENTING RECORD MUD AMOUNT OF	•			to			feet.	COM	
DULABLE		MUDDING AND CEMENTING RECORD MUD AMOUNT OF	. 4, from	WEIG	HT NEW	to	CASING BECOR	RD	feetfeet.	CON. CON	
		SIZE OF HOLE SIZE OF CASING WHERE SET NO. SACES OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED 13-3/4 10-3/4 187 200 H.O.W.C. H.O.W.C. H.O.W.C.	8IZE	WEIG PER PO	HT NEW COOT USE	OR AMOUNT	CASING BECOM	RD	feetfeet.	CON CON	PURPOSE
		SIZE OF HOLE SIZE OF CASING WHERE SET NO. SACES OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED 13-3/4 10-3/4 187 200 H.O.W.C. H.O.W.C. H.O.W.C.	8IZE	weig per po	HT NEW COOT USE!	OB AMOUNT 187	CASING BECOMES SHOP SHOP H.O.W.C.	RD	feetfeet.	CON. CON.	PURPOSE CC
		SIZE OF HOLE SIZE OF CASING WHERE SET NO. SACES OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED 13-3/4 10-3/4 187 200 H.O.W.C. H.O.W.C. H.O.W.C.	8IZE	weig per po	HT NEW COOT USE!	OB AMOUNT 187	CASING BECOMES SHOP SHOP H.O.W.C.	RD	feetfeet.	CON. CON.	PURPOSE CC
MUDDING AND CEMENTING RECORD	CERTIFICATION DECOME	HOLE CASING SET OF CEMENT USED GRAVITY MUD USED 13-3/4 10-3/4 187 200 H.O.W.C. 3-3/4 5-1/2" 5359 200 H.O.W.C.	8IZE	weig per po	HT NEW COOT USE!	OB AMOUNT 187	CASING BECOMES SHOP SHOP H.O.W.C.	RD	feetfeet.	CON. CON.	PURPOSE CC
	Lebenting Record	B-3/4 5-1/2" 5359 200 H.O.W.C.	size	weig per po	HT NEW COOT USE!	DE AMOUNT 187 5359	CASING RECORESING RECO	CUT AND PULLED FROM	feetfeet.	CON. CON.	PURPOSE
	METROD MUD AMOUNT OF	B-3/4 5-1/2" 5359 200 H.O.W.C.	size 10-3/4 5-1/2**	WEIG PER PO 32.756 15.50	HT NEW (DOT USE) New WHERE	OR AMOUNT 187 5359 MUDDING NO. SACKS	CASING BECOMES AND CEMENTS	CUT AND FULLED FROM NG RECORD	rerforatio	SON CON CON CON SURFAMENTAL CON	PURPOSE CCC String
13-3/4 10-3/4 187 200 H.O.W.C.	METHOD MUD AMOUNT OF USED GRAVITY MUD USED		8IZE 10-3/4 5-1/2**	WEIGHT PER PORT OF THE PORT OF	NEW COOT USE! New New WHERE	MUDDING NO. SACES OF CEMENT	CASING RECORES BEING OF SHOE H.O.W.C. H.O.W.C. AND CEMENTS METHOD USED	CUT AND FULLED FROM NG RECORD	rerforatio	SON CON CON CON SURFAMENTAL CON	PURPOSE CCC String
	METHOD MUD AMOUNT OF MUD USED D.W.C.		SIZE 10-3/4 5-1/2** SIZE OF HOLE 13-3/4	32.754 32.754 15.504 8IZE OF CABING	WHERE SET	MUDDING NO. SACIS OF CEMENT 200	CASING RECORES BROWN BROWN C. H.O.W.C. H.O.W.C. AND CEMENTS METHOD USED	CUT AND FULLED FROM NG RECORD	rerforatio	SON CON CON CON SURFAMENTAL CON	PURPOSE CCC String
ZE OF SIZE OF WHERE NO. SACES METHOD MUD AMOUNT	ordroits recurb	3-3/4 10-3/4 187 200 H.O.W.C. -3/4 5-1/2" 5359 200 H.O.W.C.	4, from SIZE 0-3/4	weig per po	HT NEW COOT USE!	DE AMOUNT 187 5359	CASING RECORESING RECO	CUT AND PULLED FROM	feetfeet.	CON. CON.	PURPOSE CC
	METROD MUD AMOUNT OF	1-3/4 5-1/2" 5359 200 H.O.W.C.	8IZE 0-3/4 5-1/2**	WEIG PER PO 32.756 15.50	HT NEW (DOT USE) New WHERE	OR AMOUNT 187 5359 MUDDING NO. SACKS	CASING BECOMES AND CEMENTS	CUT AND FULLED FROM NG RECORD	rerforatio	SON CON CON CON SURFAMENTAL CON	PURPOSE CCC String
	METROD MUD AMOUNT OF USED GRAVITY MUD USED		8IZE 10-3/4 5-1/2 [#] 8IZE OF HOLE	32.754 32.754 15.504 8IZE OF CABING	WHERE SET	MUDDING NO. SACIS OF CEMENT 200	CASING RECORES BEING OF SHOE H.O.W.C. H.O.W.C. AND CEMENTS METHOD USED	CUT AND FULLED FROM NG RECORD	rerforatio	SON CON CON CON SURFAMENTAL CON	PURPOSE CCC String
	METHOD MUD AMOUNT OF MUD USED D.W.C.		SIZE 10-3/4 5-1/2** SIZE OF HOLE	32.754 32.754 15.504 8IZE OF CABING	WHERE SET	MUDDING NO. SACIS OF CEMENT 200	CASING RECORES BROWN BROWN C. H.O.W.C. H.O.W.C. AND CEMENTS METHOD USED	CUT AND FULLED FROM NG RECORD	rerforatio	SON CON CON CON SURFAMENTAL CON	PURPOSE CCC String
8-3/4 5-1/2" 5359 200 H.O.W.C.	METROD MUD AMOUNT OF MUD USED D.W.C.		SIZE 10-3/4 5-1/2* SIZE OF HOLE 13-3/4	32.754 32.754 15.504 8IZE OF CABING	WHERE SET	MUDDING NO. SACKS OF CEMENT 200 200	CASING BECOMES AND CEMENTS METROD USED H.O.W.C. H.O.W.C. AND CEMENTS METROD USED H.O.W.C.	CCT AND FULLED FROM	PERFORATIO MUD RAVITY	SON CON CON CON SURFAMENTAL CON	PURPOSE CCC String
B-3/4 5-1/2" 5359 200 H.O.W.C.	METROD MUD AMOUNT OF MUD USED D.W.C.	RECORD OF PRODUCTION AND STIMULATION	SIZE 10-3/4 5-1/2** SIZE OF HOLE	32.754 32.754 15.504 8IZE OF CABING	WHERE SET	MUDDING NO. SACKS OF CEMENT 200 200	CASING BECOMES AND CEMENTS METROD USED H.O.W.C. H.O.W.C. AND CEMENTS METROD USED H.O.W.C.	CCT AND FULLED FROM	PERFORATIO MUD RAVITY	SON CON CON CON SURFAMENTAL CON	PURPOSE CCC String
BECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	METROD MUD AMOUNT OF MUD USED D.W.C. D.W.C. UCTION AND STIMULATION ts. or Gals. used, interval treated or shot.)	(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	SIZE 10-3/4 5-1/2** SIZE OF HOLE 13-3/4 8-3/4	SIZE OF CABING 10-3/4 5-1/2"	WHERE SET	MUDDING NO. SACKS OF CEMENT 200 200 RECORD OF I	CASING BECORE RIND OF SHOE H.O.W.C. H.O.W.C. AND CEMENTI METHOD USED H.O.W.C. H.O.W.C.	CUT AND FULLED FROM NG RECORD ND STRMULA.	MUD BRAVITY FION treated or shot.	SOA COA	PURPOSE CCC String UNT OF USED
B-3/4 5-1/2" 5359 200 H.O.W.C. BECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	METROD MUD AMOUNT OF MUD USED D.W.C. D.W.C. UCTION AND STIMULATION ts. or Gals. used, interval treated or shot.)	(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	SIZE 10-3/4 5-1/2 SIZE OF HOLE 13-3/4 B-3/4	SIZE OF CABING 10-3/4 5-1/2"	WHERE SET	MUDDING NO. SACKS OF CEMENT 200 200 RECORD OF I	CASING BECORE RIND OF SHOE H.O.W.C. H.O.W.C. AND CEMENTI METHOD USED H.O.W.C. H.O.W.C.	CUT AND FULLED FROM NG RECORD ND STRMULA.	MUD BRAVITY FION treated or shot.	SOA COA	PURPOSE CCC String ENT OF USED
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) This well shot 5263 to 5297 with 120 Egun (15/32 holes) and frac by H.O.W.C. w	METROD MUD AMOUNT OF MUD USED D.W.C. D.W.C. UCTION AND STIMULATION its. or Gals. used, interval treated or shot.) gun (15/32 holes) and frac by H.O.W.C. well made	(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) This well shot 5263 to 5297 with 120 Egun (15/32 holes) and frac by H.O.W.C. well made	SIZE 10-3/4 5-1/2** SIZE OF HOLE 13-3/4 This	SIZE OF CASING 10-3/4 5-1/2"	WHERE SET 187 5359 (Record that 5263 to	MUDDING NO. SACKS OF CEMENT 200 200 RECORD OF R	CASING RECOREMENTS H.O.W.C. H.O.W.C. AND CEMENTS METROD USED H.O.W.C. H.O.W.C. PRODUCTION A o. of Qu. or Gala 20 Egun (15)	CUT AND FULLED FROM NG RECORD ND STIMULA: used, interval /32 holes)	MUD RAVITY FION treated or shot. and frac b	SOA COA COA COA COA COA COA COA COA COA C	PURPOSE CCE String ONT OF USED
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) This well shot 5263 to 5297 with 120 Egun (15/32 holes) and frac by H.O.W.C. w	METHOD MUD AMOUNT OF MUD USED O.W.C.	(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) This well shot 5263 to 5297 with 120 Egun (15/32 holes) and frac by H.O.W.C. well made is 16 bbls natural and \$20 bbls after frac production in being made by Swabing unit at pres	SIZE 10-3/4 5-1/2* SIZE OF HOLE 13-3/4 8-3/4	SIZE OF CABING 10-3/4 5-1/2" well sh	WHERE SET 187 5359 (Record that 5263 to and \$20 b	MUDDING NO. SACKS OF CEMENT 200 200 RECORD OF I	AND CEMENTS H.O.W.C. H.O.W.C. AND CEMENTS METHOD USED H.O.W.C. PRODUCTION A o. of Qts. or Gals 20 Egun (15)	NG RECORD ND STIMULA: . used, interval /32 holes)	MUD RAVITY FION treated or shot. and frac b	SOA COA COA COA COA COA COA COA COA COA C	PURPOSE CCE String ONT OF USED
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) This well shot 5263 to 5297 with 120 Egun (15/32 holes) and frac by H.O.W.C. with the balance of the process used and the process used to 5263 to 5297 with 120 Egun (15/32 holes) and frac by H.O.W.C. with the balance of the production in the being made by Swabing unit	METROD MUD AMOUNT OF MUD USED D.W.C. D.W.C. CCTION AND STIMULATION ts. or Gals. used, interval treated or shot.) Sun (15/32 holes) and frac by H.O.W.C. well madical structures are being made by Swabing unit at pressure of the coduction in the being made by Swabing unit at pressure of the coduction in the being made by Swabing unit at pressure of the coduction in the being made by Swabing unit at pressure of the coduction in the being made by Swabing unit at pressure of the coduction in the	(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) This well shot 5263 to 5297 with 120 Egun (15/32 holes) and frac by H.O.W.C. well made is 16 bbls natural and \$20 bbls after frac production in being made by Swabing unit at pres	SIZE 10-3/4 5-1/2* SIZE OF HOLE 13-3/4 8-3/4	SIZE OF CABING 10-3/4 5-1/2" well sh	WHERE SET 187 5359 (Record that 5263 to and \$20 b	MUDDING NO. SACKS OF CEMENT 200 200 RECORD OF I	AND CEMENTS H.O.W.C. H.O.W.C. AND CEMENTS METHOD USED H.O.W.C. PRODUCTION A o. of Qts. or Gals 20 Egun (15)	NG RECORD ND STIMULA: . used, interval /32 holes)	MUD RAVITY FION treated or shot. and frac b	SOA COA COA COA COA COA COA COA COA COA C	PURPOSE CCE String ONT OF USED

Depth Cleaned Out. 53561

RECORD OF DRILL-STEM AND SPECIAL TESTS

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

TOOLS USED

Rotary to	ols were u	sed from	O feet to	5361	feet, a	nd from	••••••	feet to	feet.	
Cable too	ls were use	ed from	feet to	D	feet, a	nd from	•••••	feet to	feet.	
				PRODU	CTION					
Put to Pr	oducing		7-25	, ₁₉ 56						
OIL WE	I.L. The	production	n during the first 24 ho	ırs was 20)	har	rels of lia	uid of which	98 % was	
OID WD.		_								
		•		mulsion;		.% water	; and	% was	sediment. A.P.I.	
	Gra	vi ty .	37.8		•	÷		•	•	
GAS WE	LL: The	production	n during the first 24 ho	ırs was		M,C.F. pl	u s		barrels of	
	ligu	id Hydroca	urbon. Shut in Pressure	lbs.						
1										
PLE	ASE IND	ICATE BI	ELOW FORMATION		FORMAN	CE WITI	I GEOGI		-	
т 4_6	_		Southeastern New M	Devonian			Т.	Northwestern New Ojo Alamo		
-			T.	Silurian		· •		Kirtland-Fruitland		
			T.	Montoya				Farmington		
		,	т.	Simpson				Pictured Cliffs		
T. 7 Riv	/e rs		т.	McKee			т.	Menefee	***************************************	
T. Quee	n		т.	Ellenburger		••••	т.	Point Lookout		
T. Grayl	burg		т.	Gr. Wash			т.	Mancos	***************************************	
			T.	Granite				Dakota		
			Т.	••••••				Morrison		
			Т. Т.	•				Penn		

T. Penn		-	T.	***************************************			т.		•••••	
T. Miss.			Т.		·	·····	Т.		••	
				FORMATIO	N RECC	ORD				
From	То	Thickness in Feet	Formati	on	From	То	Thicknes in Feet	Format	ion	
0	265	265	Animas							
•	415	150	ejo Alamo							
	1254	799	Kirtland-Fruit	ladd						
	1613 1748	539 105	Farmington Picture Cliff						1100	
	2394	612	Levis					COMMISSI	014	
	4248	1674	Cliff House	• •	. -	COME	RYM	ON COMMISSI		
	5001 5255	124 254	Peint Lookout Mances	,	1617	AZIE		4		
	5361	106	Gallup			7.05.15	R= 7	PERMON T		
					100		The !!	1312		
							+	-1	_\\	
						pelator				
				• •		المراجعة المراجعة	1 chies.			
					4	POSITION	and Oil	= 3		
					,	U.S.G] S			
					H	Trans	ortor	1-1-		
						File				
						ستنتسا ا				
						1	1	31		
		· · · · · ·		· · · · · · · · · · · · · · · · · · ·				!		

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a co	omplete and correct record of the well and all work done on it so far
as can be determined from available records.	
	11-29-56
	(Date)
Company or Operator. C. H. and W. Drilling Co., Inc.	Address 1340 So. Santa Fe Drive Denver, Colorado
	Position or Title Drilling Superintendent