1a. TYPE OF WELL:

NEW X 2. NAME OF OPERATOR

3. ADDRESS OF OPERATOR

At total depth

10-17-92

CASING SIZE

8 5/8"

5 1/2"

(Top

2894'-2910'

2838'-2843' 2818'-2830'

2808'-2811'

DATE FIRST PRODUCTION

DATE OF TEST

3062

28.

29.

33.*

20. TOTAL DEPTH, MD & TVD

b. TYPE OF COMPLETION:

SG Interests I, Ltd.

At top prod. interval reported below

P. O. Box 421, Blanco, NM

API # 30-045-28788

10-20-92

2808'-2910'

WEIGHT, LB./FT

23#

@

Cement

TOP (MD)

31. PERFORATION RECORD (Interval, size and number)

HOURS TESTED

15.5#

26. TYPE ELECTRIC AND OTHER LOGS BUN

SUBMIT IN DUPLICAT UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements)*

16. DATE T.D. REICHED | 17. DATE COMPL. (Ready to prod.)

21. PLUG, BACK T.D., MD & TVD

2981**'** 24. PRODUCING INTERVAL(S), OF THIS COMPLETION-TOP, BOTTOM, NAME (MD AND TVD)*

WELL COMPLETION OR RECOMPLETION

ί	JN	ITED	ST	ATES	;	8	UBM	IT IN	DUPLIC			Form Budge	approved. t Bureau No. 42-R355.5.
		_		HE II		ER	1OF	₹	struc	other in- tions on se side)	1	_	ATION AND SERIAL NO.
-			_	SURVE					rever	se side)			80247
					_				LW P	757			OTTEE OR TRIBE NAME
)R			ETION	M	INO	КÞ	₩ _N	hAra	4111		-	
WELL OIL		WELL 2		DRY	UV	ner _					7. UNIT AGE	EEME	NAME
Deco (PLUG [_	DIFF.		A	PR	5 1	1993			-	
EN DEEP-	<u>Ц</u>	BACK		CESVR.	0	ther_		\\ \ +	F) IV		S. FARM OR		
T 4- 3					C	ノル	(ハハ	. טוע	•	9. WELL NO.		29-9-24
Ltd.							DI	ST.	3		9. WELL NO.		1
Blan	co.	NM 8	3741	2-0421		•					10, FIELD AT	ND PO	OL, OR WILDCAT
	learl	y and in c	ccord	ance with	any		requi	remen	ts)*		Basin	Fr	uitland Coal
	. 1	.679 ' I	FNL	& 800 '	FE	EL		•			11. SEC., T., OR AREA		, OR BLOCK AND SURVEY
ed below	. 1	679 ' I	INL	& 800¹	FE	EL							• -
	1	6791	דאי	& 800'	नम	EL.					Secti	on :	24, T29N, R9W
	,			. PERMIT				DATE	ISSUED		12, COUNTY	OR) 13. STATE
-045-	287	788	14	. FERMIL	NO.		ı	DAIL	133020		San Jua		NM
r.d. REAC	HED	17. DAT	E CO71	PL. (Read)	/ to 1	prod.)	18	. ELE	VATIONS (E	F, RKB. I	T, GR, ETC.)*		ELEV. CASINGHEAD
20-92				3-93		,	1.0		346' GI			1:	6345'
L. PLUG, B.	ACK	T.D., MD &	TVD	22. IF M			OMPL.		23. INT	ERVALS	BOTARY TOC	LS	CABLE TOOLS
29	81	,		HOW	MAN		-	-		LED BY	X		ιώ -
THIS COL	MPLE	TION—TOP	, вотт	OM, NAME	(MD	AND	TVD)	,					25. WAS DIRECTIONAL SURVEY MADE
10'		Fruit.	Land	Coa1									Yes
OGS RUN												27.	WAS WELL CORED
		CBL/GI	R/CC	L DI	L/F	orm	atio	on D	ensity	Log			No
				ECORD (A				s set i		(22)	nncorn		
, LB./F1.	-	DEPTH SE		"		1 / /		260		IENTING	7/2% CaC1		AMOUNT PULLED
3#				12	$\frac{1/4}{7/8}$.1		$\frac{72\% \text{ GaC1}}{\text{ge1} + 100 \text{ sx}}$		20 Bbls 20 Bbls		
5.5#	-	300.				//0	<u> </u>						- ZU BDIS
Surface)						Class B w/1% CF Thrifty Lite					-14 & 0.4%		
LIN								TUBING RECORD					
		1 (ND)	SACK	S CEMENT	•	SCREE	м (м	(a)	SIZE		DEPTH SET (M	(D)	PACKER SET (MD)
					_ -				2 3/	8"	2945		_
al, size a		iumber)			Ī.	32.					URE, CEMEN		
	15"		4 JS						L (MD)	I			MATERIAL USED
-	.45" 4 JSPF				- -						Bbls 70 Quality Foam Pad ,020 20/40 Arizona Sand		
• •	45"		4 JS		-	 					,020 20/4 00,000 SC		
. 4	45"		4 JS	orr	-					1,50	00,000 30	ır IV	12
				PF	RODE	CTIO	N			<u> </u>			
PRODUCTI	ION 3	(POHTE)	lowin	g, gas lift	, pun	nping-	-size	and t	ype of pur	np)	shi	ct-in)	Os (Producing or O PL/IP Test
STED	СН	OKE SIZE		ROD'N. FOR		01L	BBL.		GAS-M	CF.	WATER-BB		QAS-OIL RATIO
		1/4"	T	EST PERIOR	1								
ESSURE		CULATED HOUR RAT		IL—BBI	<u>L</u>		GAS-	MCF.		WATER-	-BBL.	OIL	GRAVITY-API (CORR.)
psi													
ed for fie	el, ve	nted, etc.)									TEST WITNE	SSED	
comme	rci	al pro	duc	tion -	wi	11 8	subn	nit	Initia	1 Pot	ential w	hen	ED FOR RECOR

CALCULATED 24-HOUR RATE FLOW. TUBING PRESS. CASING PRESSURE GAS-MCF. OIL--BBI.. 280 psi 34. DISPOSITION OF GAS (Sold, used for fiel, vented, etc.) Well capable of commercial production - will submit Initial 35. LIST OF ATTACHMENTS C-102 Plat, Deviation Survey, Cement Job Detail Reports 36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records

Agent Game a. Bage TITLE

(915) 694-6107

FARMINGTON DISTRICT OFFICE

NSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below reguriling separate reports for separate completions.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

should be listed on this form, see item 35.

or Federal office for specific instructions. Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State

interval, or intervals, top(s), bottom(s) and name(s) (to may) and may or according to such interval.

for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Item 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Item 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool. Items 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, tem 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

THE